

How virtual characters will look and act by 2010

THE MAKING OF 24: THE GAME

STUDIO PERKS: THE TRUTH!

NOVEMBER 2005

Future



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COVER ARTIST

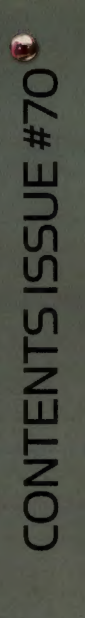
Olivier Ponsonnet

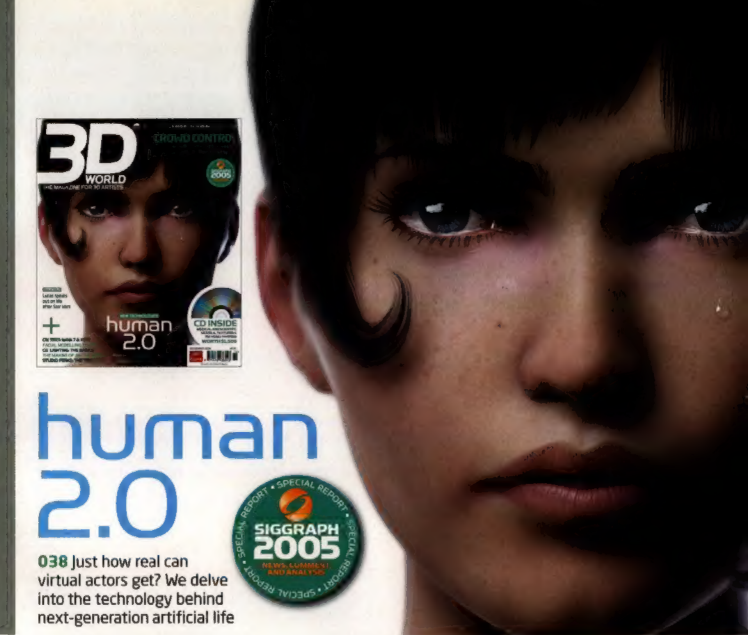
OLIVIER PONSONNET IS a French student living in Bordeaux who's currently working on a programming course while indulging in his passion for 3D. The somewhat unstructured techniques he applies to his work often lead to surprising results. "It's not uncommon that I obtain something good but completely different from the idea I had at the beginning," he says.

Deriving much of his inspiration from European comics, including Xoco, Rapaces and Sha, plus manga titles such as Appleseed, Gunnm and Blame! He uses 3ds Max for modelling, shading, lighting and rendering, and Photoshop for postproduction and maps. Olivier recently bought a Wacom Intuos3 tablet, which will undoubtedly help with workflow and productivity, and especially for the precision he requires for the kind of work he undertakes.

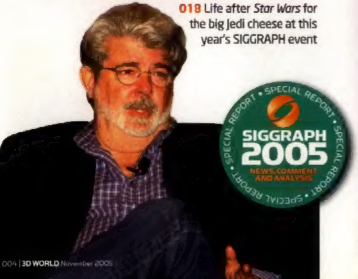
"I search for aestheticism and beauty through the female portraits I do," he explains. "The two things are interdependent to make a beautiful character, you need to give it soul."

You can discover more of Olivier's techniques and tips in our *Trade Secrets* feature this issue, starting on page 54. http://re1v.free.fr









ARCHITECTURAL 3D AWARDS

M24 Industry plaudits for Neoscape and Zhu Tianyi as they share top honours at this year's CGarchitect.com awards











REGULARS

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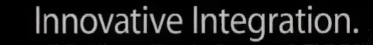
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feature animation as Backgroun
Supervisor on Disney's Who Fram
ger Rabbit? She was one of the first artists
ed to form DreamWorks Animation in 1995.

JORDI BARES



enio 10 Armaco. The PM andi Bares worked for eight yea the games and film industrie in his native Spain before moving to London in 2000, where he has

freelanced at Jim Henson's Creature Shop and Passion Pictures. The winner of many awards, he was nominated for an Emmy for his work on the BBC documentary *Pyrumid*.

ANDREW DAFFY



sor, House of Curves ndrew Daffy has worked in the Glindustry for ten years on

over 30 awards. He was recently named one of Alias's Moyo Masters for 2004. His new company, The House of Curves, will act as both a studio and a training school.



Director, Hayes Davidson Alex Morris qualified as an architect in 1990 and joined the architectural visualisation agency Hayes Davidson in 1996, having

completed over 40 buildings across in number of sectors. He is responsible for many of HD's landmark images, including the UK's Millennium. Oome and the Tate Modern art gallery.



ncipal Artist, Codemasters tware Company on Webb moved into ng game art after years

development team.

ww.codemasters.co.uk

AARDMAN ANIMATIONS



Respectively CGI Animation
Head of Department, CGI Ughting/Technical Head of
Department and a Creative Director for the
commercials department, Scott, Bobby and
Stefan have over 20 years' combined
experience at Aardman, working on a range of
award-wilming ads, klents and short films.

Editor's perspective



ixing science and futurology is like mixing contortionism and whiskey: do it long enough, and you'll eventually end up having to remove your foot from your mouth. Digital Equipment Corporation CEO, Ken Olsen, discovered this in the 1980s, having predicted in 1977 that there's "no reason for any individual to have a computer in his home."

The risk of dental gymnastics is particularly acute when, like Olsen, you predict that something won't - or can't - happen. So we couldn't help fearing for the state of George Lucas's bridgework when he commented in his SIGGRAPH 2005 keynote speech: "The real leap has been made. [Digital technology] is cumbersome, it doesn't always work as well as we'd like, but what's left to develop is mainly better knobs and whistles. We don't need to reinvent the wheel: we've already reinvented it."

On the show floor, at least, few people were arguing with him. While the world and its dog unveiled new products at SIGGRAPH this year, most of these, such as Maya 7, XSI 5, 3ds Max 8, LightWave 9, Houdini 8 and Fusion 5 (I could go on, and with 300 words still to write, the temptation is strong, but you get my point) fall into Lucas's category of better knobs on existing products.

Of course, there were a couple of entirely new applications. In particular, T-Splines, a start-up marketing its Moyo plug-in of the same name, was at pains to point out that it's "not merely another piece of run-of-the-mill modelling software, throwing new bells and whistles on old technology.

A 'superset' of NURBS and Sub-D surfaces, T-Splines enables artists "to work in ways that were mathematically impossible before," requiring up to 75 per cent less control points to generate a surface. Whether this will really start a new wave of 3D modelling remains to be seen, but it's certainly interesting. You can find an exclusive learning edition of the software on the CD this issue.

But it's outside the show floor, in SIGGRAPH's papers and technical sessions, that new technology most commonly emerges. This year, two topics in particular occupied the speakers' time: real-time rendering for games, and new techniques for creating digital characters. We'll be returning to gaming in future issues, but we thought it would be interesting to ask the researchers present at the show to predict what virtual actors will look like by 2010. You can find out what they said on page 38.

The rest of our show coverage, including George Lucas's keynote speech, starts on page 16. Looking back over it, I can't help wondering which of our own predictions we may come to regret in hindsight. But here I have a foolproof plan. In addition to being a technological event, SIGGRAPH is also an immensely social one. Like the contortionist, if any of our opinions prove to be hideously misguided, I'll simply blame it on the whiskey.

JIM THACKER Editor jim.thacker@futurenet.co.uk

LETTER OF THE MONTH

sving recently made a couple of trips to the cinema to see the latest Stor Wors film [3D World, issue 66] and the big-screen adaptation of Hitchhiker's [3D World, issue 65]. I thought I'd make a few comments about the effects.

Some 20 years ago, the BBC used a person with a spare

sleeve to portray Zaphod Beeblebrox's third arm. In the new film, it's clearly superimposed and is quite jerky. Why not stick to the old method, only with the extra providing the spare arm in green, so that he could be masked out of shot later?

With Stor Wars, while the battles were lovely, some of the character CGI was decidedly ropey. The lighting was off on the faces of quite a few of the Clone Troopers. Again, it would have been better to have kept the helmers on Instead of having the actor's head on several different figures. I won't even comment on the lizard with Obi Wan on its back, as that could take up a whole letter in itself.

Basically, what I'm saying is that sometimes, less is more. And to George Lucas: if in doubt, leave the CGI out.

Noel Wallace, via email

Digital technology certainly allows directors to plan shots that would once only have been achievable with physical effects - or, more likely, dropped from the movie entirely. But it's another thing to argue that studios now end up using CG in preference to alternative techniques simply because they can.

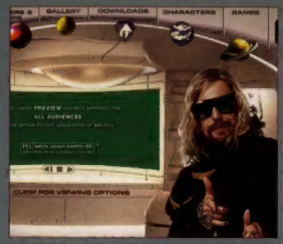
While industrial Light & Magic declined to comment on Stor Wars, Adam

While industrial Light & Magic declined to comment on Star Wars, Adam McInnes, Visual Effects Supervisor at Cinesite Europe, offered the following thoughts on The Hitchhiker's Guide to the Galaxy - and on Zaphod Beebiebrox's extra limbs in particular: "I'm sorry that you were disappointed with this aspect of the visual effects. I hope it didn't detract from your overall enjoyment of the film, But in fact, I believe there are only three composited third arm shots in the entire finished film. We sparingly used a prosthetic arm on a couple of other occasions. This small number reflects the production's desire to minimise an aspect of Zaphod's character which the director felt was not particularly central to the storyline, and that would hinder the spontaneous flow of performance during filming. The scenes were generally shot in fairly long continuous runs that would have made the integration of an 'extra hand performer' difficult."

LETTER OF THE MONTH

Congratulations to Noel Wallace, who wins a copy of Expose 3, published by Ballistic Publishing. The third in a series of annual surveys of the world's best new digital artwork, this coffee-table book contains 208 pages of imagery, featuring the work of 181 of the local contains.

featuring the work of 18) of the industry's leading artists. The content spans the works of 3D, game design, digital illustration and architectural visualisation.



Sam Rockwell's Zaphod Beeblebrox may be a world away from the old days of puppets and prostheses, but is the new Hitchhiker's movie a case of one virtual effect too far, asks 3D World reader Noel Wallace?

MENTAL ROY: ALL TRIPPED OUT

With Mental Roy's mildly sarcastic humour and his circuitous writing. I'm not quite sure what the point of his column in issue 67 is. Is he complaining about the lack of original CG productions for children or for adults? If his argument is with children's films, I would say there's little reason to try anything truly

MEXT EPISODE AMGUST 31

EXTREMS CHOD

While past early we chose what I how only there is a convision of a single for the past of the past

 Want evidence of animated TV for adult audiences? Look no further than Tripping the Rift. Want details of Six's 'Soft Body Dynamics'? Look no further than ... another magazine

original. Six-year-olds are not taken to a film with any expectation of being intellectually challenged. They just want to be amused for two hours.

If Roy's complaint is about CG films for adults, lack of overwhelming demand for such films is the root cause. If film studios thought there was a market, they certainly would be trying to fill it. He also asks the reader for the name of a CG animation franchise for adults. I would answer Tripping the Rift, the new season of which is currently airing on the Sci-Fi Channel. I vaguely recall that when the first season of Tripping the Rift was airing, 3D World did a promo for an upcoming article on the show, but it never materialised I was really looking forward to that story, hoping it would provide some details on how they animated the ... er, Soft Body Dynamics of the science officer, Six.

Ilm Kangas, via email

Contacted via his agent, Roy would only comment: "Look, it's quite simple. Studios don't make CG flicks for adults because adults don't constantly pester their parents for film-related action figures, lunchboxes, DVD spin-offs, T-shirts, tattoos and breast implants. Although fans of *Tripping the Rift* might, come to think of it." As for the article, itself we hang our heads in shame. We got into a tangle over when the series would be screened outside the States, and ended up never running the feature. Six's secrets remain sadiy - and atypically - unplumbed.

SIGGRAPH SLIP-UP?

After receiving issue 69 of 3D World, I was looking forward to viewing your round-up of SIGGRAPH 2005, but I was rather disappointed by your lack of coverage of the new version of LightWave. All of the other major packages got some magazine space, but there was nothing at all on NewTek's recent developments.

Version 9 will include some major changes to Light Wove's core features,



including adaptive Sub-D surfaces, which I know will be a major boost for many users.

Do you not regard LightWave as a serious 3D tool now, or think that it's unable to compete against heavyweights such as Mayo and XSR

Steve Cultum, Cultum Graphics

As we said at the start of the magazine, issue 69 of 3D World went to press a couple of days before the start of SIGGRAPH, so our coverage of Maya 7, XSI 5 and 3ds Max 8 was written on the basis of pre-show demos. Details of LightWave 9 arrived too late to be included in Issue 69, but can be found in our Pre-viz section this month, along with the rest of our show coverage.

As to whether we regard it as a serious application; projects created in LightWave feature regularly in the magazine (for example, the Volkswagen 'Summer's Morning' ad included in Close Up last issue). We have also just begun a new four-part series of tutorials on CG lighting using the software, which you can find on page 56.



A CAT LOVER WRITES

I'm a recent fan of 3D World, and have read the last five issues. However, I'm surprised not to have seen any coverage of CAT [Character Animation Toolkit).

I've been using this incredible 3ds Max tool for almost two years now and I find it an indispensable application in my toolset. I've checked the 3D World Buyer's Guide, but could still find no mention of it. Have I simply missed the reviews?

Lee Rayn, via email

Lack of space prevents us from listing plug-ins in the Buyer's Guide, but we reviewed CAT back in issue 50. Version 2 was previewed at SIGGRAPH, and we'll be covering It when it ships.

ANIME MAGIC

> Following your coverage of new anime and Japanese animation projects in issue 69, I thought I would write in to draw your attention to Haruwa, a 30-minute cel-shaded short created in Animation: Master. It is



Stills from Haruwo, a 30-minute short created by lapanese animator Shao Guee. Thanks to Simon Edmondson for drawing this neglected gem to our attention

apparently all the work of one person and the result of a year's solid work. The story may not be to my taste, but the design work and detail alone are worth watching, never mind the animation. I would go so far as to say it's the most impressive-tooking piece of work I've seen for a long time on the web.

In case you're wondering. I live in East Anglia, not the Far East, and have nothing to do with the production. I just use the same software - sadly, not to the same effect!

Simon Edmondson, UK

According to translator Mike Stamm, animator Shao Guee did indeed create Haruwo entirely single-handedly, even performing the music and supplying the voices for some of the minor characters. Japanese speakers can find more information at his site. www.shaoguee.com.

The film has received little coverage in the Western press, but an English-language DVD is apparently in the works. In the meantime, Mike's subtitled version is available at http://amfilms.hash.com/search/ entry.php?entry=1056.

SEE YOU NEXT TIME

> Guess what kind of day I am having when I name save files as "C**ting_Sky.ma".

Craig Crane, via the forum

One in which all of the sunset scenes will shortly be dropped from the film?

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ERIC C. BARTLETT Panda Mecha 3ds Mox 7

"I graduated from the Art Institute of Colorado in 2002 with a BA in Media Arts and Animation, focusing on 3D character modelling and design. Born in Lakewood, Colorado in 1979, my influences range from Saturday morning cartoons to sci. fl, fantasy and adventure films. The panda was modelled freeform in 3ds max 7 using nature photography and anatomica, references, to capture the look and feel of a real giant panda in a styrised robot. Starting with low poly primitives, I used EditPoly, Shell and TurboSmooth to create most of the parts. The materials were a combination of DarkTree and Max procedural maps. I'm currently reworking my modelling portfolio as I work towards getting my first job in the industry."

[e] fuchicoma9@hotmail.com

DESTRUCTION NOTICE LAND AND

Maya, Photoshop

Tilive in Sydney and have just graduated from a digital media course in which I torused mainly or creating 3D animation professionally. I was introduced to Moyo in 2001 and haven't been able to put It down since five spent the past few months developing an animulaed short story, but I also enjoy complex modelling, so I thought fid have a crack at the Williams F1 8MW FW24."

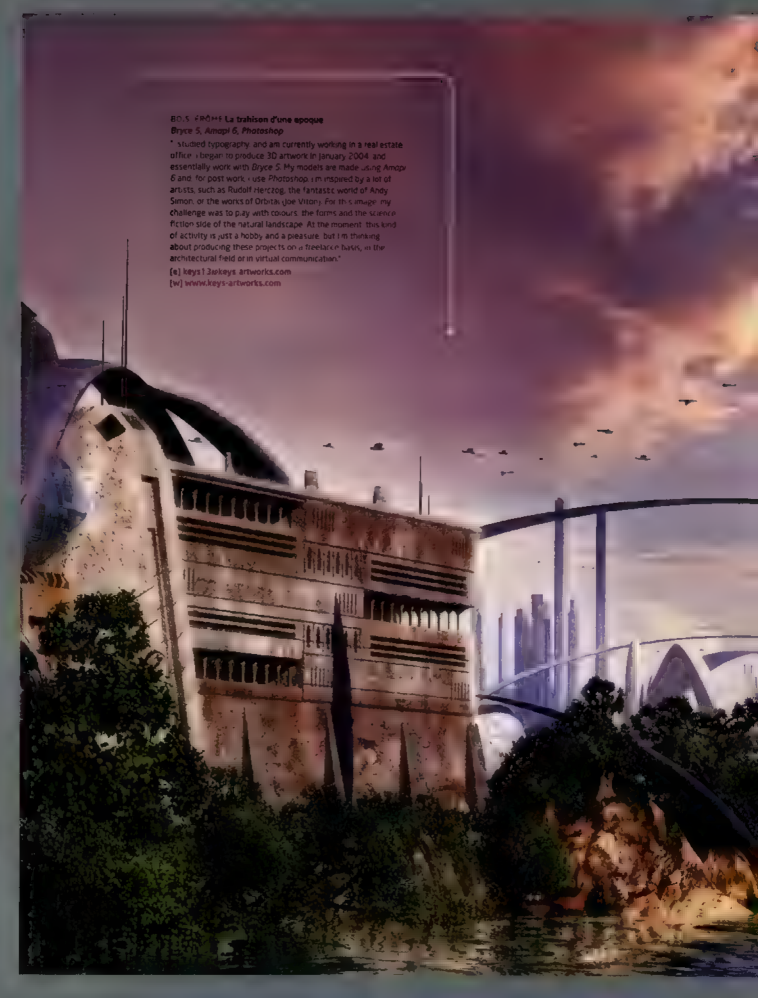
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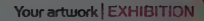
SAMUEL AXELSSON Lianéa Maya, mentai ray, Photoshop

Tim a Swedish 2D/3D artist, and I work at Ashton Visual Effects—a subsidiary of The Chimney Pot. This mage was a modelling and texturing project. The skin was made with mental my, the halr in Mayo Paint Effects, rendered separately and composited in Photoshop."

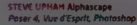
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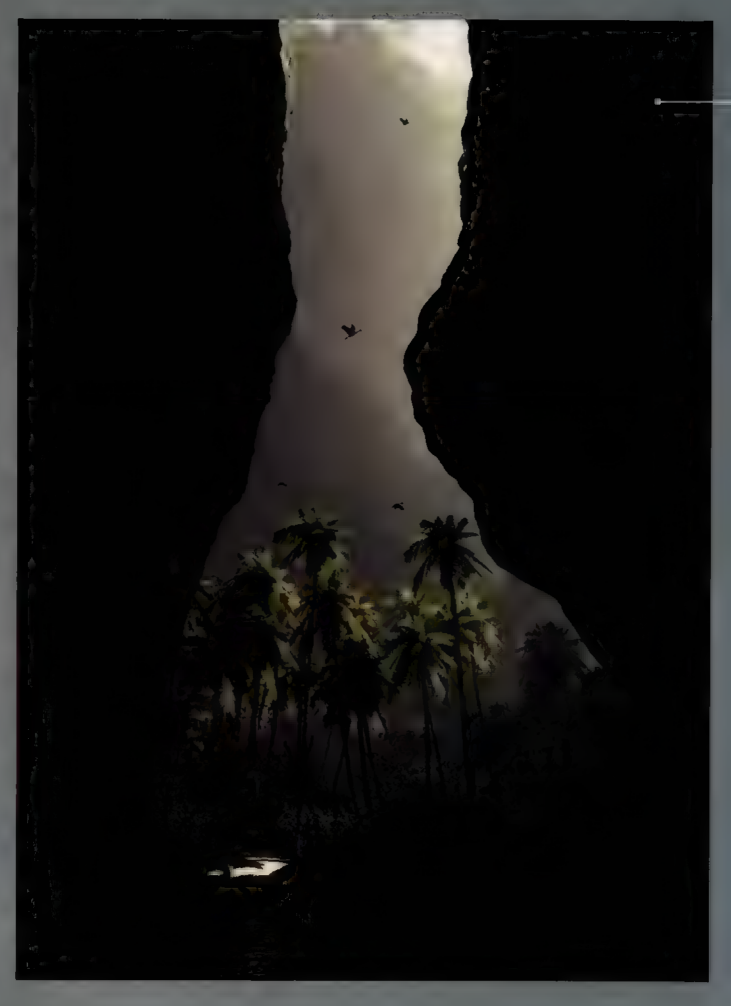
STEVE UPHAM Alphascape
Poser 4, Wire d'Esprit, Photoshop

'These images were part of a series produced as one-off prints for the art show at this year's Worldcon sci.-fl convention in Glasgow (4-8 August 2005). It was my first attempt at entering a convention and I was very pleased and surprised that most of the work did actually sell at the showlifd like to create a lot more fantasy and sci-fi inspired artwork, and to enter more shows and conventions. My desiral art is extil really used a horby for sci-fi inspired artwork, and to enter more shows and conventions. My digital art is still really just a hobby for me at the moment, though I pick up the odd freelance job now and again. Hope to have more opportunities to work in this area in future. I use various 3D software to create my images but always finish each piece in *Photoshop*, I enjoy experimenting with colour variations. In particular, in order to achieve the best final output for each image." each image "

[0] SteveOs (reamingulesino (o))







THOMAS JUUL KRAHN Mantra Vue d'Esprit Photoshop

"Im 17 years old and come from Denmark CC art has been a hobby of mine ever sinke titred a demo of Bryce 2 many years ago littlen moved on to vive d'Esprit and am now primarily working with a combination of Vive and Photoshop tilke making landscapes the more incredible the better! Until now live only used vive, but I've recently discovered digital matte painting which seems to be the perfect med um for me it combines 30, photo manipulation and drawing, and can use it to create the images I've always wanted to "[e] thomas krahneystofanet dk
[w] www.thomaskrahn.com





MARTIN HENTZE Camaro '69, Time machine, Crying girl Cinema 4D, Photoshop

"At my 3D artwork has been produced in my own free time so far in October ITI start studying at the College of Art and Design is my home town of Halle Germany I deal mainly with models of oid American caps - their form interests me the most. To produce this car model I used Cinema 4D and Photoshop it took one week. At the moment, I'm working on a model of a Decorean. converting it ratio a graphic representation of the time machine from the movie Book To The Fature".

(e) martinhentzewesinz org [w] www.esinz.org







All quiet on the western front?

SHOWREPORT SIGGRAPH 2005 did feature innovations, but many of them outside the show floor. However, more new products look likely to be in evidence when the show moves back east in 2006

or ith no surprise announcements, company acquisitions or major new product launches at SIGGRAPH 2005, the show's focus very much fell on the major professional 30 software developers and the new versions of their various flagship titles. 3ds Max 8, Mayo 7, MotionBuilder 7, XSI 5, Houdini 8, Cinema 4D 9.5 and Lightwave 9 all fought for attention on the show floor And with news from modo developer Luxology that its R&D team is currently brewing up a 3D animation package, with a first glimpse no doubt at SIGGRAPH 2006, competition looks likely to be even stiffer next year

One sign of a competitive market is price reduction, and this year, it was NewTek's furn to announce a hefty cut Light Wave 3D was reduced by \$800, from \$1,595 to a rather more attractive \$795.

Other developers made efforts to increase the desirability of

their products by highlighting the work their customer consultation departments had done hand in hand with R&D teams at visual effects facilities. All seemed keen to emphasise that their software was more than just an 'off-the-shelf' package.

One such example came from Softimage, which used a technology preview of forthcoming product Face Robot to stir up excitement among its 3D user community. The facial animation and digital acting software has been developed by the company's Special Projects team in conjunction with Blur Studio. Jeff Wilson, Animation Supervisor at Blur, explained how Face Robot has been built on a new computer model of soft tissue that mimics the full range of emotions portrayed by the

human face. He emphasised that, as a result, the number of mocap markers used during a shoot could typically be reduced from over 100 to around 30, therefore speeding up the entire capture-to-animation process. Details were scant, but with Face Robot scheduled to ship this autumn, the inner workings of the software should soon become clear

Maxon had also been collaborating with a high-profile studio – in this case, Sony Pictures Imageworks. The two companies have been working together to develop an advanced toolset for digital matter painting called Projection Man. This is scheduled to ship in early 2006 as part of Maxon's new Production Buildle for visual effects facilities, which will include the developer's entire product offering, as well as 16/32 bit 30 painting tools, matte painting tools, RenderMan output and a Linux version.

"AND THAT'S JUST A

SMALL SLITHER OF

WHAT'S UNDER THE

BRAD PEEBLER, PRESIDENT, LUXOLOGY

Many of the major software packages – XSI, Cinema 4U, Houdini (Windows and Linux) and Lightwave – were also shown off in 64-bit-compatible editions, although Alias and Autodesk went less far, only previewing 64-bit alpha versions of Maya and 3ds Max

Also on the hardware front

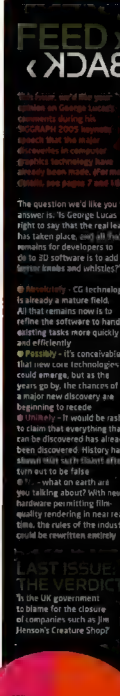
Noxila and ATI attracted a constant queue of visitors to their booths by showcasing real-time visualisation technologies. In particular ATI riaims that it has seen its market share rise from 12 per cent in 2003 to 47 per cent by 2004. However, on the evidence of the crowds thronging its stand, it wasn't the company's main offering, but a new piece of software demonstrated in a single pod that provided the main draw. With no marketing other than an A5 product card, it was a kids' 3D graphics package with a \$35 price tag cailed Cosmic Blobs that caused a storm at \$16GRAPH.

According to its developer, the groundbreaking surfacing mathematics at the core of the product allow the direct manipulation

PLUGGED IN

CG AWARDS ACM SIGGRAPH presented awards to Tomoyuki Nishita from the University of Tokyo for his work on rendering of natural phenomena, Jos Stam. senior research scientist at Alias was recognised for his pioneering work on subdivision surfaces and on fast algorithms for the simulation of natural phenomena. Ron Fedkiw of Stanford University (and a consultant to ILM) received the Significant New Researcher Award for contributions to the field of computational fluid dynamics





The question we'd like you to. answer is: 'Is George Lucas right to say that the real leap has taken place, and all that remains for developers to

tricty - CG technology is already a mature field, All that remains now is to refine the software to handle existing tasks more quickly and efficiently ■ Possibly - it's conceivable

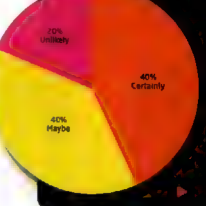
that new core technologies could emerge, but as the years go by, the chances of a major new discovery are beginning to recede - It would be rash

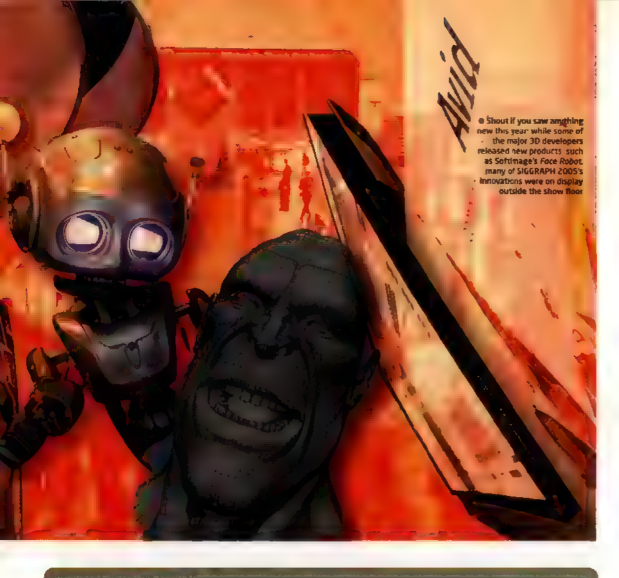
to claim that everything that can be discovered has already been discovered. History has Shown that such flaint often turn out to be false

http://forum.3dworldmag

- what on earth are you talking about? With new hardware permitting filmquality rendering in near real time, the rules of the industry could be rewritten entirely

Is the UK government to blame for the closure of companies such as Jim Henson's Creature Shop?





TALKING POINT Personal highlights from SIGGRAPH 2005



iccessible only by programm It lising software such as Nation Moting's endoublin

wher creating simulations allows artists obuild be levable adaptive behaviours to liteviate otherwise dangerous of Impossible notop situations. Softmage's Face Robol Iso looks a great place to start with facial imulation and capturing."

Ron Martin, Electronic Arts, Vancouver



that if you want to create otorealistic images, you have go nut and measure what

ns to the real world, rather than using ment models from computer science. This includes shading and texturing (based on measuring real materials), animation (using moca) duto) and lighting (using HDR limitige to capture the lighting you want to match)."

Dr Kevin Campbell, Cinesita



3ds Max 8. new versions f Max rendering plug-ins IndiRender A Ray and Brazil

Autodesk's Toxik demonstrating ne adjustments to HDR imagery from multiple users on a network. AMD's demo of a four dual-core Opteron system endering an eight thread aytraced scene in Lightfwove was also impressively fast?

Alex Herris, Hayes Davidson

of surfaces while maintaining curvature continuity throughout and that's without using NURBS or subdivision surfaces.

n addition to its new product announcement, Luxology unveiled. modo 201 which now boasts JV mapping, a rendering engine (able to render complex scenes at very high resolutions) and 3D paint, together with new modelling advancements. Company President Brad Peebler revealed that mode for Linux was in development and that an animation module was coming soon. He also showed some of the fruits of cuxology's relationship with texture synthesis software. developer Allegorithmic. At the end of the user group meeting. Peebier raised anticipation by concluding "And that's lust a small s, ther of what's under the hood of what's to come from Luxbiogy"

Elsewhere crowdismulation developer Massive Software announced GPL-accelerated rendering as well as Massive jet, an 'out of the box large scale digital crowds creation package priced ut under \$6,000 and anticipated to be available before the end of the year

Auto.des.sys showed new tools in the latest release of form.2.5.5 as well as a sneak preview of form Z.6, which features object animation. and is scheduled for a release before the end of the year

However one of the most talked-about exhibits at SIGGRAPH (other than the \$100,000 custom Chopper that Boxx Technologies) was giving away) was found outside the show floor, in the Emerging Technologies half. The Galvanic Vestibular Stimulator enabled a remote control device to be used to control another person's sense. of balance via low voltage electric currents to their inner ear. Its applications varied from games to pedestrian anti-collision

Over 29,000 delegates attended SIGGRAPH this year 1,000 more than 2005. Those who found the papers and courses a rad. too trying took refuge in the art gallery or retired to one of the many immersive domes where they could lie back on bean bags and chill in the midst of a 360 degree spatial spectacle.

www.siggraph.org/s2005



Life after Star Wars

IDPINION Episode III may be complete, but the story is far from over. During his SIGGRAPH keynote speech, George Lucas revealed details of some of his upcoming projects

hat does the world's most famous filmmaker do on the completion of his life's great work? Simple: he turns to education. Over the course of a one-hour keynote presentation at SIGGRAPH 2005, which also touched on his origins as an artist, his work with industrial Light & Magic, and the development of the two Star Wars trilogies, George Lucas set out his plans to convert the movie industry to the digital filmmaking techniques that he helped to pioneer

thought that when people saw the results [of Star Wars. Episode il. which was shot entirely digitally] and that the quality was as good as film, the revolution would begin." he said. "But that was years ago, and we're still waiting."

To this end, the director has just founded a new state-of-the-art studio complex, the Letterman Digital Arts Center located near the foot of the Golden Gate Bridge in San Francisco. In addition to developing a next generation production pipe ineithat will unify content created by Industrial Light & Magic and LucasArts [Pre-viz, issue 68]. the Letterman Center will act as a training facility for the next generation of digital arts professionals

Lucas describes its function as threefold. The first is pragmatic: to refine the skills of new recruits to industrial , ight & Magic and LucasArts to the point at which they can be deproyed on commercial projects. The second is promotional to raise awareness of the opportunities offered by digital production techniques among the movers and shakers of the Hollywood film industry, a world Lucas characterised as "notonously backward."

the third gloup of people to be educated at the new facility will be those who weren't even born when the first

30 WORLD

Star Wars movie was released. Lucas plans



"PEOPLE ARE GOING TO LOOK BACK AT FILM AND GO, 'THIS IS SO NINETEENTH CENTURY"

GEORGE LUCAS, LUCASFILM CHAIRMAN AND DIGITAL PIONEER

Area schools to increase the basic visual literacy of a new generation of graphics professionals

"The educational system is woefully lacking, even in terms of understanding what computer graphics are," he said. 'Digital technology is the virus that is going to change it I'm just hoping that it will change it for the better"

In addition, Lucas continues to develop his own creative projects. Asked by session chair Bruce Carse how he was facing up to the "big blank canvas" left by the completion of the second Star Wars trilogy, he commented "It's not looking like a blank canvas to me-I've got bundreds of projects I want to do, and I'm running out of time"

while the exact nature of these fams remains

"more esoteric" projects - or, as he put it, "more 'pure firmmaking. Work that focuses on the quality of images."

Not that this means abandoning his most famous creation. Work is now underway on an animated TV series. that fleshes out the basic history of the Cone Wars laid. down in Star Wars. Episode Ir and III. To this end, Lucas is setting up a new studio in Singapore, a move he aisodescribed as "my chance to get a foot into an me"

in other words, die-hard lans can relax, the secondtology of movies may be complete, but the story is fail from over, and the characters undoubtedly remain alive in the mind of their creator Or, as George Lucas himse f. puts it "i'll never let go of Star wars."







"More power, more speed, more grace." That was our goal. Here is the result.

New light sources and settings (e.g. Ambient Occlusion and Area Lights) make even more realistic images possible – at speeds of up to four times faster than with CINEMA 4D R9.1. So that you can take full advantage of this new level in image quality, CINEMA 4D can now output images in glorious 32 bits per channel colour depth. And there's an additional multi-pass link to the high-end compositing tool Shake.

CINEMA 4D is now even easier to use and more efficient. The new full screen mode offers you more workspace, and the new Content Browser gives you a complete overview of all your 3D files.

A particular highlight of the Advanced Render module is SKY. With just a few clicks of the Mouse, SKY lets you create and animate realistic high-end atmospheric environments, including customizable 3D clouds.

Visit us online for more exciting details and to see what else is new in CINEMA 4D R9.5.

WWW.MAXON.NET





'9' tops Electronic Theater

AWARDS George Lucas may pull in the crowds, but the Electronic Theater heads everyone's 'must attend' list at SIGGRAPH. This year, Shane Acker's student short took the main prize

the year's most impressive computer graphics eye candy into what is effectively a two-hour showreel.

As the 2005 Festival Chair, Samuel Lord Black, correctly surmised "it presents a wonderful mix of science. humour, drama, excitement and music."

IGGRAPH's Electronic Theater condenses

independent filmmakers and students competed with the likes of Industrial light & Magic Digital Domain and Dreamworks, while scientific visualisation projects also made a strong contribution to the line up, which this year was projected in High Definition. The latter were contributed by the likes of the University of California. Between NASA, the National Center for Supercomputing Applications, and Sony Pictures Imageworks.

Black commented that he was "thrilled that student submissions continue to exceed [the jury's] expectations" evidenced by the fact that two of the three festival award winners were students.

Of these Shalle Acker's 9 won Best of Show Block said: 'The jury was amazed by the piece's multiple layers of complexity and detail. Acker not only carries a strong story idea in the film, but also directed the modelling, texturing, lighting and animal on."

Acker used Maya. Photoshop and After Effects to create the short and explained that he "sought to immerse the audience in a gritty textural world inhabited by creatures composed of fabric scraps and bits of broken machinery".

Lo Migration Bigoudenn, directed by Eric Castaing. A exandre Heboyan and Fafah Togora from Paris-based Gobelins, lécole de l'image won jury Flonors. The short depicts a gathering of Brittany ladies competing in a clêues cooking contest. Black described the nonphotorealistic style as "striking y evocative of a strange alien world," and







commented that the film's "simplicity and brevity are goals that all filmmakers can meaningfully aspire to"

The third main award went to Tomek Baginski's Enilen Art making Baginsk the List two time winner at the SiGGRAPH Computer Animation Festival after The Cuthedral won Best Animated Short at SIGGRAPH 2002

Black described Fallen Art as a "thought provoleng" and "monumenta, film that takes us into the mind of a character who is creating art only for himself."

the professional category. LM revealed the spalse bluescreen stages behind the vast CG scenes of Star Wars Episcode ill. Revenge of the Sith Digital Domain presented a Stealth special, with most people agreeing the digital clouds were mind-blowing (ever at the movie washit). And DieumWorks showed technical developments in Madagascor including extreme character deformations and furly crowds.



Other highlights included on-screen hosts. Previs and Brainhead. The comic dun bytted in between films, entertaining the audience with their nitwitted banter.

Cubic Tragedy also brought roars of laughter from all the animators in the auditorium. Created by Ming Yuan-Chuan of the National Taiwan University of Science and Technology the short depicted a polygonal woman who attempts a self-facelift with her new cosmetic tools (for pulygon modeling). She carefully adjusts her vertices but then gets carried away – unfortunately when she attempts to fundo the function only works once and she's left resembling a Prouso cubist masterpiece. The short went on to with S GGRAPH's newly introduced People's Choice Award.

The animated formation and rhythmic march of Dice, directed by Hitoshi Akayama while studying at the Kyoto Seika University in Japan, was another audience Tayour-le-

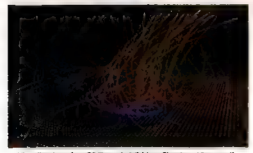
Other shorts that got the thumbs up were Gopher Broke from Jeff Fowler at Blur Studio. Chris Harding's Learn Self Defense and Things That Go Bump In the Night from Joshua Beveridge of the Ringung School of Art and Design

Student films Overtime and Helium also struck an emotional chord with the audience while East End Zombies from Damian Hook at NCCA Bournemouth University was one of the more bizarte shorts www.siggraph.org/s2005/



"THE JURY WAS AMAZED BY 9'S MULTIPLE LAYERS OF COMPLEXITY AND DETAIL"

SAMUEL LORD BLACK, 2005 COMPUTER ANIMATION FESTIVAL CHAIR



 Visualization of an F3 Tornado Within a Simulated Supercell Thunderstorm was among several scientific submissions



 Helium, directed by Adam Janeczek and Florian Durand of French animation school Supinfocom Aries, struck an emotional chord



etter from Hollywood



imagine going to a CG facility and saying: "If you give me \$250.000.
I'll give you something that you can't bill your clients for it won't make your images any batter, at least not directly. It will probably make you more efficient, but I can't.

really prove that, because every job is unique." This would be a tough pitch to make, and yet such a world may be here.

Within the past year, several small companies have emerged that are trying to sell pipeline efficiency. And it may be that the world is ready to listen to what they have to say. Why would a company spend this money? There are many benefits: workflow is more efficient if everyone is using the same tools and the same standards, being able to back up to the version of the shot you did fast Tuesday because the director has suddenly decided that it was the best option after all not having to reinvert a particular offer L but instead renor the one you did last year and even better be able to make it work again this year.

I would expect to get management information, such as which artists are most off-cient? How good are my estimates? How much capacity for new work do I really have? All of this is close to priceiess. And system information, how much disk space do I really need? When and what should I archive? Is my relider farm too big or too small? What is the utilisation of my incences? All of this translates into efficiency and more money.

Pipeline dreams

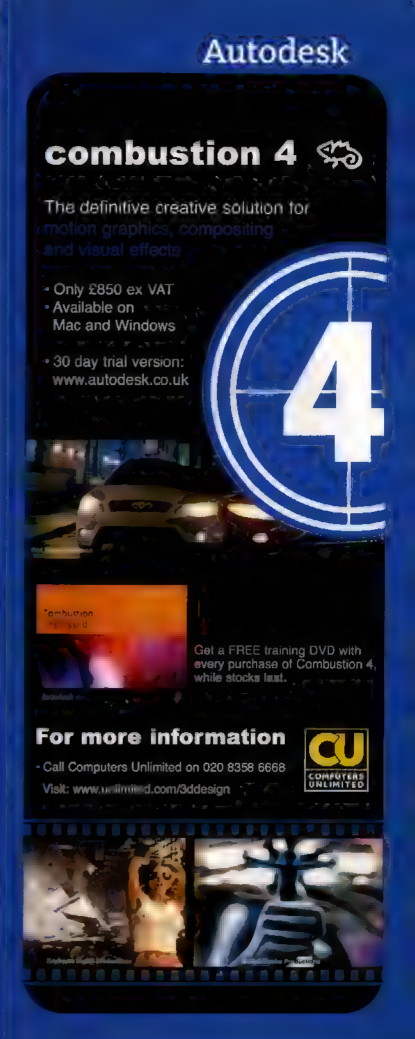
Craig Zerouni The 'hire more people, work longer hours' way of hitting tight deadlines isn't going to keep working, and so big companies are going to have to streamline their pipelines

Most companies have some kind of infrastructure that ties their pipelines together and the larger ones have a fairly hefty investment in this internal software that stretches over many years. But the key question is, as always, what business are you in? If the answer is the beautiful custom unage business, then why are you investing thousands of hours in writing acres of Perl Surpts? (i) what way does this fit your natural advantages as a keen graphical eye with lots of technical CC chops?

The simple answer is that it doesn't, Just as it doesn't make sense to write your own word processor it also doesn't make sense to reinvent pipeline, asset management, render queue management and management information systems software, just because you can. Leave that to the specialists and concentrate on what you know how to do Interestingly, it seems that many companies are starting to agree with this idea.

I may be wrong, but I think that five years from now the dividing line between the serious professional CG company and the rest will be the presence of some kind of asset management, production tracking system. You'll probably be able to get by without It, but production cycles are getting sliver and sillier live spoken to people who are expecting to do postproduction on a major effects feature in any three months, and many schedules are now less than 12 months.

The traditional way of dealing with this stay up all eight, hare lots of 'monkeys' freak out isn't going to cut the mustard instead, companies will need to become efficient systems or they're not going to be able to keep up. This traditional approach to production management is going to have to give way in favour of something much more professional.





Games industry smartens up?

ANALYSIS 3D World reviews SIGGRAPH's most hotly debated panel discussions and special sessions focusing on the development of true artificial intelligence in next-gen games BY BRANT DREWERY

hile many of us may question
George Lucas's abilities when it
comes to scriptwriting, it would
be unwise to ignore the man who
brought us ILM, THX sound and nonlinear editing when
he talks about interactive digital technology

"What I want to get to is that point where you can faix to the game and the game will talk back. Then I think you can really get to the level of where cinema is in terms of telling stories," said the writer and creator of the Star Wors franchise in his keynote address at SIGGRAPH last month.

Like others in the games industry. Lucas says he's "rooting" for art ficial intelligence, and if this year's SIGGRAPH is any indication. A) – or at least artificial semi-intelligence. Its notionly achievable, but also imminent.

Perhaps one of the closest projects in terms of what tilicas envisions comes in the form of Façade, a game described by designer and Façade co-creator Arkiew Stern as part art, part research and part commercial prototype. But the game is hardly typical of so-called next-gen games. The characters and backgrounds are portrayed in simple 20 and the game lasts only 20 minutes. The premise is that the player acts as a guest invited to an arguing couple's apartment for dinner "It's not about saving the world," said. Stern, "It's about saving a marriage."

But the stylised graphics beine the real intent Focade den onstrutes how computer driven characters can react in real time to unscripted, text based inputs from the player

Electronic Arts, meanwhile has taken a very different tact. In its work on the latest exit on of the boxing series, Fight Night Round 3 for the upcoming PlayStation 3 and Xbox 360 consoles, EA's developers have spent considerable time and resources, improving the in-game.



graphics. The face of each boxer, explained EA Art Director Frank vitz, is made up of about 10 million polygons. But Vitz also pointed out that while creating details like realistic skin will go a long way towards making the characters appear more lifelike, the lower level, subtle and sometimes even subliminal boman behaviours remain more elusive.

While Vitz said believable At driven characters are possible one immediate and cost effer tive solution will be to create the illusion of in-game character intelligence. "We're finding that much of what is perceived by users to be intelligence in a game can be layered in procedurally with almost no AI at all," said vitz. "If the computer controlled character immediately frowns when he sees something unpleasant, giances around furtively when he's hiding or funches when he hears a loud noise (piayers) get the impression [the character, is thinking, when all that's happening in our system is the illusion of intelligence through a simple system of stimulus and response applied in a layered animation."

The games industry's challenge

ANALYSIS Just when the games industry thought it had achieved something close to realism, Masahiro Mori has to come along and spoil it all

Perhaps the most feared name in games development these days is Masah to Mort. In the late 1970s, this robotocist came up with the term 'Uncanny Vailey', based on a theory of how real humans react to simulated ones. At the time, Mort was applying the theory to robots, but the Lincanny Vailey has found new credence in the games industry, where the Holy Grail of realism seems just beyond grasp. Perhaps EA Art. Director. Frank Vitz, explained Mort best while speaking as a SIGGRAPH pane ist on 'Gelievable Characters. Are Ai-driven Characters Possible And Where Will They Yake Us?'

"The idea [of the Uncanny Valley]," said Vitz "is that if we plot our emotional response to a given character against its similarity to a real human's appearance imovement and behaviour the resulting curve is not the sure, steady upward trend that you might expect, instead, there's a peak shortly before you reach the level of a completery human took. Then

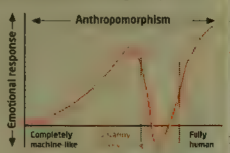
the curve dips down into a strongly negative response before rebounding into the hypothetical area where the resemblance to a human is complete."

In practical terms, this means that the closer animators get to photoreal characters, the higher a player's expectations are for a character's behaviour.

Looking at the work being done for the next-gen consoles indicates that the capability of near photorealistic characters is not just achievable, but has actually been done. However Vitz said the industry is about to encounter the Valley due to the almost intangible behaviours that distinguish us as human

"There are subtleties in the way humans move and act that are missing." Vitz said. "The result can be disturbing, even if you can't quite out a finger on what it is that you don't like."

With issues I ke this to resolve, it seems that the games industry had better prepare for a steep hike in Mori's Valley.



/ Mort's 'Uncarmy Valley' shows how our response to CG characters afters according to how realistic their appearance is







◆ The next-gen consoles promise greatly increased graphical realism. In EA's Fight Hight Round 3 (above), even skin pores are visible

Yet, even with these interim efforts, the reality, according to EA An mation Director, Eric Armstrong, is that despite the massive leap forward in terms of processing speed and graphics detaint's unlikely that the next generation of consoler or PCs will be able to deliver the kind of Al consumers are coming to expect "We tend to take about eight months [to create] a sports title. That's not a lot of time to research and develop really could high end super smart AI, and I think the studios are aware of this weakness and are doing everything they can to lade essi

"WHAT I WANT TO GET TO IS THE POINT WHERE YOU CAN TALK TO THE GAME AND IT TALKS BACK"

GEORGE LUCAS, FOUNDER OF LUCASARTS

the Issue] ... The cheap and easy thing to do is to make the visuals glossier, shinler and prettier. The hard thing to do is to write the code that makes for intelligent characters."

So will the next igen games consoles mean better character AR Andrew Stern, for one, isn't optimistic. "There are predictions that most of the general purpose CPUs of these new [consoles] will be used up simply feeding the graphics rendering pipelines. So there may be even less reftover CPU for AI [in nox tigen games]," said Stern. "I'm wondering if we're about to enter the 'big nair' era of games, where we have beautiful, real time rendered hair that looks great, but with no mind behind it."

www.interactivestory.net

www.easports.com

EyeToy Tracker

HAROWARE Sony's Richard Marks is working on a way of tracking player movement, and heads are going to roll

are those in the games industry who get the fun task of developing interfaces to enhance the rigame experience. Richard Marks is one such person. He manages the Special Projects group for the Research and Development arm of Sony Computer Fritertainment America. He was also a major contributor to the computer-mounted camera tracking system. EyeToy, which launched in 2003. He's now working on ways of implementing this revolutionary technology into existing games.

Among the work in progress is View Tracking, which Marks demonstrated at SIGGRAPH. The object is to enable a player to remain at a desk or on the couch while the EyeToy tracks the player's head movement and applies it to the so-called 'strafe inght' and 'strafe left' keys, in a first-person shooter game, this technology would let players lean around virtual corners by physically moving their heads left or right "It's something people do naturally, so we wanted to make use of it," explained Marks.

Until new, capabilities like this have been difficult to implement due to the power imitations of the existing consoles. If think it would be unreasonable to expect some of the first-person shooters to use approximately 20 per cent of the CPU for [this leature]. But on the next-gen platforms, that will be less than one per cent."

Marks is also looking at ways of using the EyeToy, colour recognition software august we object the third better to recent the claim was developed to recreate the video-searching technique that appeared in the movie Minority Report. Marks came up with the Claim as a way of avoiding the use of data gloves and other marks and other control of the claim as a way of avoiding the use of data gloves and other marks are up with the Claim as a way of avoiding the use of data gloves and other marks are the claim as a way of avoiding the use of data gloves and other marks.

PLAYING PHONE TAG

MOBILES More efficient graphics cards and longer-lasting batteries are about to ring in a new era of mobile gaming

IN TERMS OF games, the mobile phone market is perhaps the most complex and potentially lucrative. For service providers, it will mean larger billings. For phone manufacturers, it will mean a new range of phones. So what's holding up the process?

One reason, and also the most basic is power consumption historically energy-hungry graphics chips and insufficient power sources have conspired against mobile gaming products. But this has changed, said Callan Mchally Manager of ATIs 3D. Applications Research Group. "I think getting some compelling gaming experiences on [phones] is going to be the next thing."

And I the industry's first hardware-enabled 3D gaming phone, the LG SV36O — announced in March this year and poweled by ATI's Imageon 2300 media processor is arrything to go by, the next big thing is already here. The mobile phone certainly wowed the crowds at ATI's SIGGRAPH stand.



 The world's first 30 gaming phone, the LG SV350, has improved power and batter graphics chips for mobile gaming

When the device is unfolded, the user has access to a small colour high resolution (320x240) landscape LCD display, with images rendered at over 10,000 that gles per frame. There are also stereo speakers and standard game pad controls, as well as a gyroscope that enables the player to manipulate the 3D character on the screen by tilting the phone left, right, forward and back.

While the LG SV 360 is currently only available in Korea, it seems as though mobile gaming has finally found its true calling.

www.lge.com



CGarchitect.com awards

SIGGRAPH 2005

appearest Architectural visualisation industry applauds Neoscape and Zhu Tianyi from Linua



Disign studio Neoscape took top honours in the Still Imagery and Animation categories at the Architectural 3D Awards organised by CGarchitect.com. Neoscape's

Proposed Restourant Interior still and LOFT 5
animation "broke free from the norm," said Lon Grohs,
Director of Visualisation at Neoscape, "in the world
of CG and architecture, there's a lot of similarity
between visualisations, renderings, animation and
approach. We wanted to do something atypical."

Referring to LOFT 5, a visualisation of a property in Las Vegas, Grohs said: "We wanted to redefine the virtual tour. We wanted our visualisation to be very sans unit and have a more film quality and cinematic feel. We wanted to have a ware project, that used animation to really sell it."

Using a combination of 3ds Max, form.Z, After Effects and Photoshop, Neoscape worked closely with architectural and interior designers to develop their clients' initial design ideas into 3D models.

CGarchitect.com also held a parallel Architectural Visualization competition. Zhu Tianyi, a senior artist at BHAA in China, was awarded first place in a challenge that spanned five months.

Competitors had to model and render an outside scene of a busy city centre, an interior scene of a commercial lobby, create a 20-second animation featuring one of these spaces, and also create a fully rendered night scene. Images were evaluated on creativity, lighting, modelling, texturing, composition, technical difficulty and overall impact, with the final award given to the contestant that demonstrated the broadest range of skills.

Zhu Tlanyi, as well as the two runners-up in the competition, Olivier Campagne and Niall Browne, shared prizes valued at more than \$100,000 from hardware and software providers in the EG industry.

Alongside the winners, Neoscape co-founder Nils Norgren, and also Lon Grohs, picked up the CGarchitect.com 3D Awards trophy at the awards commonly held during SIGGRAPH in Los Angeles.



• The idea behind the restaurant interior image was "to expite a feeling and ambience that made the audience feel connected to it"





Spot the Difference.

Escape Studios is a hub of 3D and visual effects expertise providing training, software and recruitment to the CG industries. Refinement of the above model took Escape's Scott Eaton two hours. 'Artistic Anatomy for Digital Artists' is his new masterclass that aims to enhance an artist's modelling ability, both in terms of speed and quality. Find out more about what's on offer at www.escapestudios.co.uk.





Projects round-up

This month: Gorillaz, jelly babies, jets, and a spot of horsing around

OI BOOTS AD CAMPAIGN.
Ad agency Mother went to The Mill for effects on three Boots ads, produced using Spirit Flame, Mayn, Softmage XSI and After Effects To morph a plant into a human. The Mill went old school "We got Asykim 3D to make se cone models and used puppeters. We combined them in Flame to make the transit on from flower to girl," says Florie artist Burnsley. The stadle, illustrated to thincess of baties, ster with a CG baby. "Based on ighting tests using a posithetic jetly haby, we developed a glowing skin. colour which, when applied to the CG model, gave a translucent effix (

2 WHITTLE ENGINE

Emerging 3D animation studio Rendermed a has just finished animating a prototype of the Whittle jet engine for The History Channel. "It was important to achieve a realistic appearance for the documentary but we had to simplify the engine for TV" explains Mark Miles, who founded his studio n 2003. "Using 3ds Max and Brazil, we created the model and the particles and airflow for the animation, We added an outer casing to the engine to help viewers to visualise it in context." Whittie - The fet Pioneer will air on The History Channel in October www.rendermedia.co.uk

3 GORILLAZ' DARE PROMO

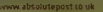
Dore was directed by Passion Pictures' Pete Candeland and Gorillaz. co-creator, amile Hewlett, CG Coordinator Emma Philips says. "All the characters were drawn and animated in 2D, and Shaun Ryder's head was live action footage. Everything else was CG, modelled and textured in LightWive In preparation for lighting. The scenes were given preliminary lighting to create atmosphere secondary effects for the flashing lighting to create atmosphere secondary effects for the flashing lighting the machines were added later." The elements were composited using After Effects. Additional compositing was done by The Mill. www.passion.pictures.com

34 NETZERO'S 3G CAMPAIGN

To advertise the raunch of NetZero's HiSpeed HG Internet service ROT sent an office worker up into a 'cyberspace city'. This was the biggest challenge representing cyberspace' says Lead Compositor Claus. Hansen, Art environments are CG, from the office to the city. Two pulled textures from the NetZero logo and built them up in layers" explains animator Marcus LeVere. "We condensed a liof the layers into one so the look is seamless. Many graphic elements wern derived from reat websites that were given dimensionality by the 3D team? mos gadon www

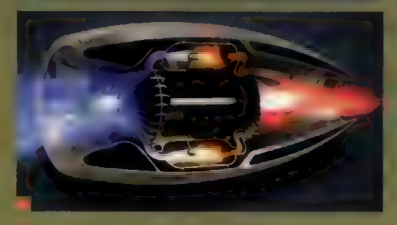
05 GOLDFRAPP'S OOH LA LA VIDEO

Now for some giam rock, with Alison Goldfrapp riding a 30 mirrorball horse Absolute Post's Flame artist, James Allen, exprains "Allson was shot on a rubber horse, but the movement wash tauthentic enough for the 3D model's animation, so live action material was used for reference we used the said e as tracking reference when stabilising the shot, and composited Alison on top. It was hard to match the movement of the actual reins with 3D reins at took one and a half days of warping and inimating in *Flyine*f



































National perks

EMPLOYMENT Mountain biking, massages and moustache contests how do the fringe benefits of your job stack up against those of staff at other studios around the world?

our annual salary and healthcare benefits aren't the only reason for signing up with your chosen 30 studio. When you're working long hours against rear-impossible deadlines, fringe benefits can make all the difference to your level of motivation.

From espresso machines and Friday socials to free massages and yoga, quality of life really matters of the only break you get from your monitor is a 15-minute discussion of shader issues at a colleague's desk you should seriously be reconsidering your employment conditions. You could be missing out on something important.

With debige cuchs opening an his next peneration facility at The Preside in hand radiosculted intiglal lay care lenter follogymiasion und a beautiful followed epark, we thought we disce how other companies around the world neurone up, we fulked to seven studios across the globe and quizzed them on all aspects of their company perks and office life. The cultural differences are striking, but then again, so are the similarities. In 3D, we like to have fun in our downtime, whether that's through karaokein ights or book clubs.

So whats your conclusion is the grass—eally greener overseas, or are you better sticking with your current employer?

NORWAY

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changing the face of 3D



Maya® 7, the latest release of the award-winning 3D software, is packed with innovative new features allowing you to realise your creative vision faster and more easily than ever before.

Capitalising on Alias MotionBuilder® technology, Maya 7 makes character animation easier and more accurate Other improvements such at advanced tender investigating and new madeling, restumn and effects took field you achieve more with Maya.

To find out how the new and innovative features of Mays are changing the face of 3D, visit www.alias.com/mays?



OAlias www.alias.com



LightWave 9 set for Q4 2005

SOFTWARE NewTek's R&D team must be in top gear, because hot on the heels of 8.5 comes LightWave 9

the end of the year, it's a busy time for LightWave users. Following yet more bug removal, feature additions and 64-bit support in Lightwave 8.5, a complete, paid-for point release has also been scheduled for Q4 2005

Lw9 promises a whole raft of new tools and tweaks, not least of which is its star attraction - Adaptive Pixe Subdivision. This intelligent system generates subdivisions based on visibility and proximity to the camera, much like an LoD system, but it works across individual meshes. It's not the sub-poly displacement some users are asking for, but it's perhaps a step in the right direction.

Thanks to some core code changes. New Tek's developers have managed to extricate the renderer and implement some serious speed tweaks. Render times could drop on average by a factor of two, with certain scenes rendering at four or five times the usual speed. Additionally, the 64-bit version should be able to cope with 100-million-plus poly scenes.

By popular demand, LW9 also includes a node-based material editor. The existing layers-based system is still in evidence, but the node system enables power users to access deeper texture.

functions. These procedurals will also be displayed in the OpenGL preview, thanks to new support for pixel shaders.

LightWove has had something of a torrid time since the release of the much maligned version 8, but with a new team in place and some real innovation in the pipeline. NewTek does at least appear

to be back in the race, if not yet ahead of the pack.

The recent \$800 price slash – LightWave currently costs only \$795/€795 – certainly makes it a more attractive competitor. Upgrade prices start at \$395 See the website for more details.

www.newtek.com



 Above: £W9's node-based shader. Above left: This logo was rendered in 20 minutes on a single-processor machine with 37,734,680 polygons.

PLUGGED IN

LIMEUROTOUN

ILM Technical Director Raul Essig is now on a whirlwind tour of Europe to talk about It M's work on Star Wars: Episode III: Revenge of the Sith and War of the Worlds. Essig has been at ILM for over 10 years and specialises in particle systems creating simulations for natural dynamics such as fire, smoke, tornados, and sandstorms. Essig will be in Rome, London, Paris and Berlin from 13-16 September Register on the Alias website.



ENDORPHIN 2.5

New features available in October

NATURALMOTION SHOWED ITS

forthcoming release of endorphin 2.5 at SIGCRAPH and impressed onlookers with its new features.

CEO Torsten Reil said of version 2.5: "The Adaptive Behaviours are completely interactive. Characters can essent as y animate themseives. If you were to move two football piayers in close proximity to one other, then one might automatically tackle the other one, maybe try to grab hold of his legs and real stically bring him down."

Reit added that the software enabled an mators to direct scenes in real-time in a way never previously possible. "You can change parameters or change behaviours and see the results instantly."

endorphin 2 % new Active Animation and Transition Events enable users to dynamically blend from simulation back into moving animation data. New static balancing ensures characters stay on their feet autonomously, while there are also new features for faster custom character and rig set-up, plus crisper collisions.

endorphin 2 5 will be available from October and it costs from \$12,795 (£7,995/€ I 1,995). A free learning edition is also available www.naturalmotion.com



Now you can get more from your virtual stuntmen with endorphin 2.5

Alias MotionBuilder 7

SOFTWARE Alias touts new workflow and Maya integration

Anashas announced the first true new version of MotionBuilder since acquiring the character animation package from its original developer. Kaydara Tasilyear

"Most of , the changes are j shout workflow and doing things faster," revealed Alias Entertainment Changel Manager Andy Payne

Productivity features include non-destructive animation layering tools and a Story Timeline performance environment, which are based on a real time architecture. New character extensions (to swiftly augment a control lig with a tail, wing or prop) and visual feedback on rigs give animators greater control over their character setups.

Further enhancements include new save and load character animation features, enabling animators to quickly transfer repurpose and reuse animation clips with any character. Other improvements are incremental backups and interface tweaks, including a new colour-coding system for keyframes and a 3D display option for handles, which means artists can create bounding boxes around objects for easy manipulation.

Integration with Mayo has a so been increased, with Mayo's single chain IK and aim cost units incoded witch MotionBuilder and MotionBuilders furbindly IK solver within Mayo 7. However, Alax stressed that there was no plan to merge the two code bases competely "You" I see a tie in in technology between Moyo and MotionBuilder" said Payne "but they cmain standalone products."

MotionBuilder 7 costs \$995 (E645/€895) for the Standard edit on and from \$4.195 (E2.725/€3.875) for the Pro version



HotionBuilder 7 features new artist friendly character interaction and manipulation capabilities





COSMIC BLOBS 1.1

New 3D modelling program means kids can easily create, model and animate blobby characters

ASPIRING EIGHT-YEAR-OLD 30

animators could Jumpstart their careers by learning how to create their riwn models and animations in the latest version of the kid-friendly graphics package Cosmic Blobs.

The application is claimed to be the first to use easy pulling, pushing, bending, stretching, flattening and sculpting tools and techniques to create beautiful models out of Blobs, which are akin to digital modeling clay. Users can then decorate their

inventions with colours, textures and decals before bringing them to life in an animation

Various expansion packs are in development. Critter Choos includes animal themed models textures, animations and background uptions, while Knights and Castles has a medieval theme. A holiday pack is also in the works, with the—moonf med title Extreme Vehicles and Adventures. Blobs 2 O is also on the drawing board, with a release likely next year.

The original PC only version, Cosmic Blobs—Lob Rat Edition, has already earned significant recognition undit may surprise some of you that



 Playful user interface and simple interaction: your kid's new pastime could prove a great way to decorate the fridge

there's some serious state of the art mathematics inside the software, which is inxect to the creative brains of SolidWorks Scott Harris and 30 mechanical design software company Dassault Systèmes. There are also unious that the core technology behind Cosmic Blobs will be finding its way into professional products in the near future—the patents are pending

Primarily targeting 7- to 14 year old children, the PC/Mac version of Cosmic Blobs 1.1 costs \$40 for the Jownwald or \$45 for the packaged version (about £25/€37). A free trial version of the software can also be Jownwalded from the website below www.cosmicblobs.com

PLUGGED IN

SHORTS COMPO Entries to Virtuality's 2005 Worldwide Student Competition for the Best Digital Short Video using Special Effects and/or 3D Animation must be received by 10 October 2005. Preference is given to works illustrating cutting-edge uses of technology, but artistic value will also be rewarded. The winners will be announced at Virtuality 2005, 3-6 November, in Turin.



conference *

BrightSide: the new black

HANDWARE! New display promises to provide a much more accurate representation of visual effects work

BrightSide formerly known as Sunnybrook Technologies, claims to have the world's first extreme dynamic range monitor on the market

Mark Crist, VP of Business Development, said the new displays

are 10 times brighter than conventional displays and have 100 times the contrast. Whereas traditional LCD monitors are constantly backlid, meaning blacks often appear grey. Englitiside monitors control the backlighting and produce truer dark cones. At the other side of the scale, linagery of bright, sunny days can be portrayed on the monitors with near one-squinting realism.

The monitors are also capable of receiving 16-bit image data, as opposed to the usual eight bits of most monitors. This enables animators, assessment and the control of the capable animators and the capable animators are sent a wider luminance range.

"This is important to the film postand commences with a more amount see all the fine gradients of an image as it was originally captured on negative film." said Grist: "Negative film is high dynamic crops: but when [VEX artists] work on monitors of low dynamic range, they can't see all the data that they captured."

BrightSide's research is anticipated to have consumer.

applications as well, although at around \$49,000 for its 37-inch widescreen monitor, it seems unlikely that the Brightside brand will appear in living rooms soon. However, Grist Said "Brightness and contrast will be the new competitive landscape on which consumer companies will compete"

Brightside is apparently a ready involved in licensing discussions with several major consumer electronics companies which are interested in using its new technology www.brightsidetech.com

 Since low dynamic range images are used for print, the full dynamic range that the display is capable of won't be apparent in the image shown here





Carlton Beer 'Big Ad'

Digital production company Animal Logic gets the drinks in with a surreal commercial for an Australian beer that's simply Massive

roving that big really can be clever, the latest ad for Australia's Carlton beer spoofs the epic approach used in other campaigns by bringing thousands of robe-wearing beer drinkers together in a dramatic, widescreen collision of tightly choreographed chaos. With a sense of scale essential to the ad's humour, but with only 300 extras involved in the live shoot, Sydney-based visual effects facility Animal Logic was responsible for populating scenes with up to 15,000 of its own computer generated cast.

"Right from the original brief, the Intention was to use crowd simulation," says Animal Logic Visual Effects Supervisor Andrew Jackson. "The Idea was to generate the entire crowd for all the helicopter shots using Massive, and then keep the shots at ground level live, with the camera below the shoulder so you don't see multiple layers of people. However, we did end up doubling them up on one shot, and doing crowd replication with greenscreen footage on the final shot."

Animal Logic has utilised Massive, the crowd-simulation software originally developed for use on Lord of the Rings, for a few projects in the past, but Jackson admits it's not normally considered an ideal tool when creating effects for commercials "It's rare to be given enough time to deal with the delays with Massive's slow turnaround, but here, we were able to arrange for a longer schedule using fewer people"

Massive can take several hours to resolve a crowd sim calculation, and because there's no easy way to preview results of such a complex simulation, it's only possible to check after rendering, and sometimes even doing a rough composite. "You're really dealing with one or two days between each iteration. And then you're usually stuck with that render, because it's hard to isolate a group in the crowd. For any changes, it's usually a case of running the simulation again,"

"But one of the nice things about *Massive* is the randomness," continues jackson. "In the shot right at the end of the commercial, a couple of the guys are actually running off in the wrong direction. We could have taken them out of the comp, but it looked quite furny"

In addition to crowd sim considerations, Animal Logic also had to carefully pre-viz all the live helicopter shots, taking into account altitude and lens types to determine how the crowd would need to move across the landscape. While the live plates were being filmed, the main film unit was busy shooting the real extras in the adjacent valley. "We also shot a little footage of about five of the extras from the helicopter, just to provide some reference material," says Jackson. "In addition, we photographed the robes to help match our cloth shaders, and used photos as the basis of the facial textures."

The character modelling and animation was created in Mayo, with this data imported into Massive, and the results sent back again for lighting and then rendering with RenderMan. The studio uses its own Mayaman tool to integrate Mayo with the renderer, and has also written further tools to integrate Massive into the pipeline. Tracking was carried out in boujou. "It was perfect for this job, all the ground texturing in the plates enabling it to work without any extra input at all."

One thing Jackson didn't bother using was chrome ball data. "It would have been hard to get one big enough to be relevant for the height we were shooting at, and the nature of the characters in the ad really makes them quite forgiving."

Instead, the team worked by eye to match CG-enhanced plates with those featuring the extras. "We went through all the live action shots and found similar angles to the ones we were working with. Then we'd scale to the same size, layer one over the other and tweak the shaders and compositing based on any visible differences."

Released onto the Internet two weeks prior to its broadcast debut. 'Big Ad' has proven enormously popular, "It's just one of those jobs where everything fell into place," says Jackson. "Right from the first meeting with the director and agency, watching the animatic created with pencil sketches set to music, it was really furny. Even at that point, you could see it was going to be huge."

Currently broadcast in Australia, the ad can be viewed in all its operatic glory at www.blgad.com.au

DETAILS

TITLE

SI OF BEEL BIP AND

AGENCY

enise afterson
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PRODUCTION
COMPANY

ISAC FIRM

DIRECTOR
OUT MICHORITH

FIRST BROADCAST

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MOYO FRANCE MICHORITH

MOSCHE DOUGHT

M

visitely, a yellow cloak covering his generous frame. As he turns to the samera, apens his mouth and points to the horizon, a choir begins to soar Next, we see the man flanked by a whoie crowd of singers. This a big ad, they sing as they begin pacing actors and blue, clearly on a collision course with the others. As the groups get and blue, clearly on a collision course with the others. As the groups get closes, we see they re all in some kind of formation. An overhead shot finally reveals that one crowd has the shape of a glass of Cartton Beer another resembles a glant man, finally the yellow clad crowd 'pour down into the stomach, the worlds "this ad better











How Animal Logic turned a cast of just 300 into a cast of thousands



For the crowds, skinny, were built in Maya. "The models only have heads, hands and shoes," says VFX Supervisor Andrew Jackson. "There's no geometry lor the bodies, just a Massive skeleton that we used to deform the cloth."

The shoot went on for three days, with varying weather conditions, so

and placed some snowy mountains behind," says Jackson. "All the mountains are CG, created with a photo taken from much higher up."



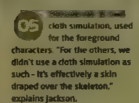
"Keeping the poly count as low as possible made a huge difference to the number of agents we could put in a scene," says Jackson. "We used 1,000 for each character's robe and 700 for the body parts, enabling us to rander the lot in one go."





*Mossive is designed for realistic crowd behaviours, but we recovered above as told recognisable shapes ... as told as they start to run around

hold recognisable shapes ... as soon as they start to run around, the shape breaks up quickly. The legibility of the company logo was a big issue!"





The characters were animated using a variety of basic movement loops. "We had a basic walk, a run and various other cycles, including one for shuffling and one to show them Idling. Then there's also one for the beer dance at the end."

















Rushes Soho Shorts

SHOWREPORT This year's Rushes Soho Shorts Festival saw record numbers of entries and visitors, and as the reputation of the show soared, plans for it to tour the world were revealed

roving itself a prominent frontrunner in the international short film festival circuit, the Rushes Soho Shorts Festival is garnering interest far beyond London's West End. This year the festival joined forces with Viae Chemas, enabling screenings of shortlisted films to take place not only within Soho, but also in the 'Boho ustricts' of Shepherds Bush and sington, as well in cinemas as far afield as Birmingham. Cambridge and Edinburgh Film festivals around the world have also started screening the shortlisted films, and plans are underway to tour internationally.

in the Vue Animated Short Award category, *Overtime* (already a firm favourite on the festival circuit), from directors Oury At-an, Thibaut Berland and Damien Ferrié of Supin oconi, took the top accolade this year. The runners-up were *City Paradise*, directed by Gaelle Denis at Passion Pictures, and *Maestro*, by Geza M Tóth at Kedd Ltd.



 Director Gaëlle Denis needed real people for City Panalise, saying: "Animation is beautiful, but sometimes cold emotionally"

Atlan has since paired up with former Supinfocom student Thomas Bernos (director of Hernando) and formed Oury and Thomas. The directing dup are represented by Partizan Lab, the animation division of the Condon/Paris-based commercials firm Partizan, and they are currently working on missic videos and commercials together, as well as their own personal projects.

A recurd-breaking 1-900 short films, newcomer films music videos, title sequences and idents were entered into rhis year's Riishes Soho Shorts Festival, with screenings of the shortlisted films taking place in cafes, bars and screening rooms all over Soho for an audience of several thousand people. Among the judges were creative gura Trevor Beattle, Paul Rothwell from commercials production company Gorgeous Enterprises, Paul Trijbirs from the UK Film Council and 3D World's very own editor, Jim Thacker www.sohoshorts.com



Created using 3ds Max, Combustion, Photoshop and Premiere,
 Supinfocom's Overtime has picked up a number of show awards

Production line

The month's other releases in brief



TURTLE 2 FOR MAYA

Illuminate Labs nextgeneration *Turtle 2* photorealistic renderer for studios with *Mayo* pipelines

is now shipping. Users can open and render vast scenes with advanced i ghting effects at very high speeds. Licences start from \$399. www.liluminatelabs.com



FUSION 5

Fusion fans have waited three years for this compositing and visual effects software. Packed with features and workflow

enhancements, the 64-bit-ready application has arready been snapped up by Santa Monicabased effects house RfOT it costs \$4,995, www.eyeonline.com



OUBE! 4

Qubel 4 offers batch queuing, distributed processing and advanced render farm management, together with diagnostics

tools. The system prioritises and accelerates rendering and compositing jobs and minimises wait times for artists. It costs \$250 per CPU.

www.pipelinetx.com



POWER NURBS

nPower Software's hybrid surface and solid modelling piatform offers 3ds Max and viz users fine control over the transitions between

sections of a model. Based on the SOLIDS++ kernel, it costs \$895 and handles even the most difficult industrial modelling tasks. www.npowersoftware.com

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MeNTal RoY

Fresh from a stint battling clients who think that Paint Effects are something that happen when you get Laurence and Vivian to rag-roll your faux-Tuscan dining area, Mental Roy vents his spleen on game-to-movie conversions

EVEN TWEE
TIGHTS-ANDTROLLSLAYING
EPIC BALDUR'S
GATE HAD
MORE TWISTS
THAN A WEASEL
IN A BI ENDER

THEY'RE MAKING Doom into a movie. I'm serry, list me rephrase that. Break off my arms and beat me to death with the wet ends, THEY'RE MAKING F°CKING DOOM INTO A F°CKING MOVIE!

Now, people have been turning computer games into movies for at least 10 years. The resulting half or channe lechology such make se Shand Eighter Movies.

Kambat, Hesident Ewil, Super Merio Illias... House of the Dead, Alone in the Deat, Low Craft: Tomb Resider, and, in a six of inspiration, Low Craft Tomb Resider: The Cradie of Life, (Legand has it what on fine days during the pitching process, the sound of barrols being scraped could be heard on Ric. offeld as Orange County and San Dernadino.)

These are not accidentally loopt movies. On the contrary, some of them were produced by major Hollywood studios, by experienced production teams, on reasonable budgets, using casts of A-list Hollywood actors. And

Vou want evidence? Consider this fact: of the list above, three of its newbers - shat is, approximately a third of the best-known recorded output in this genre - are included in the internet Hovie Databose's 'Bottom 100'. To make it onto this list, you don't need to be any old dross. On no Far from it. On the contrary, you need at least 525 of the cinema-going public to-have voted you a worse movie shan Frienkenhooker. Or Transplannia 6-5000, Or The Killer Shrews. I could go on, but that would be gratuitous and cruel ... oh, what the helf. You also need to be worse than Howling Nit The Marsuplots, Connibol Irlomen in the Avocado Jungle of Daoth, Buts,

The reason for this alrectly exhibition its simple: none of the games that have been turned into movies have decent plots. And, contrary to popular better, some games do have plots. Deus Ex, if you can ignore the judicar better, some games do have plots. Deus Ex, if you can ignore the indicards only the completion of the property of the completion of t

None of these are particularly obscure titles. They all sold by the buckelload, went on to spawn sequels and featured on most critics, and-of-year lists. Yet each of them was passed over for adaptation in lawour of Double Dropen. (DIC, I know that Columbia has optioned a Deus fix movin, but it appears to be stuck in development hell.) There can entire two possible explanations for this; one, that cigar-chewing Hollywood execs have never heard of any computer game outside of the 'Heroes of Multilution and Meyhew' mould, or two, they think that the cud-chewing multiplex cattle haven't. I don't know which is the more depressing.

And, yet again, it's 3D artists that will carry the can. We produce the original source material and it falls to us to paper over the plot holes with visual effects when the movie adaptation enwages to block up the autumn release schedules, file a stool in a constipation-sufferer's colon. In the mixeds of the movie-going public, IT'S OUR FAULT.

So if you're an aspiring visual effects professional thinking of working on an upcoming game-to-film franchise "cough" Holo "cough", please, please, think again. You may love the original Khox version and the stript may be penned by Alex Garland, but the chances are that when it convey sub, the sudience will still vote it a worse movie than Atlack of the Mushroom Peacle. And that's even without these Boll at the halm...

PLUGGED IN

ADVANCE SHAPE

The 1 October deadline for submissions to the Animex Student Animation Awards is fast approaching. Last year over 450 entries were received from student animators and games developers. Awards for Visualisation and Motion Graphics have been added to this year's line-up. The festival is organised by the University of Teesside and will be heid in Middlesbrough from 6-10 Feb 2006.

www.animex.net/





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 Another solution is to use real-world data. EA's Fight Night Round 3 demo combines digital cloning techniques with real-time rendering

where early motion capture systems, limited in speed and resolution, gathered basic body motion. By 1991, the quicksilver T-1000 strode onto our screens in *Terminator 2 judgement Day*. Using new morphing techniques developed at LM, the T-1000 was able to morph into any person or object. A couple of years later, we saw the first digital doubles in *Jurassic Park* (1993), but they were only briefly onscreen before being devoured by Oscar-winning Dennis Muren's dinosaurs. These were the first examples of CG characters with skin, muscles and texture. By the middle of the decade, game characters, previously the visual

THE NEXT BIG THING | Intelligent facial capture

THE GIG FOTA Using motion capture to reconstruct what is really going on beneath the surface of the face. Facial mo-cap data is used to drive an accurate rig of bones, muscles and soft tissue.

INHO'S WORKING ON IT'S Sanlard Computer Science Department.

WHAT BOPS IT (WOUVER Scanning and medical MR) data is used to build a detailed facial model, including bones, muscles and soft tissue. Motion capture cameras then track marker positions on the source actor's face during a performance. Ron Fedkly, Assistant Professor, explaints: "The real innovation is in the use of a new algorithm that determines which muscle activitions make the digital face model match the motion capture marker positions, we actually design a fully animated face model and use motion capture data to try and determine parameters to drive is."

what a real face is physically capable of.

COMPS Acquiring data write swittent resolution has proved tricky. Fedkin/s team are working to find better MRI and higher-resolution motion capture technology to get a more accurate look at the muscles of the face.

IN ONE VEAR Elead in feature flore.

III PME VENUS "This will be a revolution in the facial animation graphics and vision communities a big one," says Fedkiy.



effects industry's poorer cousins, were also making great leaps lorward. Rapid improvements in graphics hardware rendered *Quake*'s hundreds-of-poly characters impressive in comparison with historical 2D sprites. By 1996, Lara Croft, one of 3D gaming's first true personalities, bounded across our screens, while over in Japan, Square popularised fully rendered game characters and near-film-quality full motion video in *Final Fantasy VII*.

Back in Hollywood, as the industries were converging, the next great leap forward was through the population of the *Titonic* (1997) by thousands of digital extras, all animated with motion capture data. The following year PDI broke new ground with the development of crowd management systems and muscle-based facial tools on its entirely CG feature, *Antz.* ILM was, meanwhile, developing its motion capture technology, which when combined with procedural and keyframed animation, produced the grotesque decaying flesh, sinew and organs of *The Mummy's* imhotep. The century wrapped with the brash spectacle that was *Star Wars. Episode 1 - The Phantom Menace* featuring lead CG characters, jar Jar Binks, and thousands of digital extras.

"MOCAP IS ONLY THE CAPTURE OF MOVEMENTS. WHAT NEEDS TO BE CAPTURED IS PERFORMANCE"

ED HOOKS, AUTHOR OF 'ACTING FOR ANIMATORS'

Final Fontosy: The Spirits Within (2001) achieved a level of stylised realism in its human characters not seen before. Synthetic human actors were, for the first time, given roles that could easily have been played by real humans. Mot on capture was used to animate the key characters bodies, while facial and hand animation was keyframed. One of the most ambitious films of its time, it failed to win over its audience. Ed Hooks, author of Acting for Animators, says. "Mocap is the capture of movements. What needs to be captured is performance." That wasn't going to happen until we saw Gollum arguably the first CG character with spirit, in The Lord of the Rings trilogy.

FACIAL CLONING

A big breakthrough in skin shader technology came with the development of subsurface scattering (SSS), as seen in *The Lord*

of the Rings: The Two Towers (2002). Until then, human skin had tended to look harsh and opaque. Subsurface scattering is a method of simulating skin translucency through the emulation of the scattering of light particles that penetrate the skin. Used to spectacular effect with Gollum, the technology won an Academy Award for Technical Achievement. His creators at Weta weren't alone in recognising the potential of the technique, and SSS has since been used as a staple on countless films.

The team at Sony Pictures Imageworks took a different route on Spider-Mon 2 (2004) when creating the photorealistic digital double of Doc Ock. Rather than using subsurface scattering techniques, they used the Light Stage system developed by Paul Debevec at USC's Institute of Creative Technology. Through high-resolution photography, the reflectance field of Alfred Molina's face was captured and, with the resulting images, Ooc Ock's face

"EYES AREN'T JUST THE WINDOWS OF THE SOUL - THEY'RE THE PART OF THE HUMAN FACE TO WHICH YOUR OWN EYE GOES FIRST"

ROB BREDOW, DIGITAL EFFECTS SUPERVISOR, SPI

was reconstructed from any given angle, and under any lighting condition, to Academy Award-winning effect.

For The Matrix Revolutions (2003), George Borshukov's team at ESC Entertainment faced the challenge of creating a 'superpunch' - the final punch that Neo delivers to Agent Smith deforming his face in a startling, exaggerated fashion, and captured by a close-up camera move. Borshukov's team created the shot entirely in 3D using the Universal Capture marker-free motion capture technology it had been perfecting over the previous three years. Because its audience would be well. acquainted with Hugo Weaving's face his digital clone needed to be incledibly accurate. High Definition footage of Weaving's performance was captured from multiple angles. Using the 3D optical flow data, the video-captured images could be reconstructed before being viewed from new camera angles under different lighting conditions. "Additional facial animations were created by hand, and the skin was rendered using approximations to the subsurface scattering technique," explains Borshukov. The combination of technical innovation and visual artistry enabled Agent Smith's photoreal digital clone to convincingly perform on the big screen.

FULL BODY AND FACIAL CAPTURE

The Polor Express (2004) utilised the most complicated motion capture set-up seen on our screens to date. While the movie looks like an animated 3D feature, Robert Zemeckis actually directed his actors' performances as he would for a live-action film. Motion was captured on three stages: a large 60x25ft area where 120 cameras captured full body data for blocking shots. A second stage was used for sturit work, and finally a 10x10ft stage with 64 newly acquired Vicon Peak MCam2 motion capture cameras allowed simultaneous full body and facial capture. As Rob Bredow, Digital Effects Supervisor at Sony Pictures Imageworks,

THE NEXT BIG THING | Digital cloning





THE NEXT BIG THING | Next-gen crowd simulation



explains. "We thought the small stage would only be used for a small percentage of the shots. We quickly realised that 80-90 percent of the time, people wanted to work with full body and facial capture... It was the first time motion capture had been performed on body and face simultaneously, and gave actors more leeway to ad lib their performances." Despite the vast amounts of data recorded, animation on every shot was still tweaked by hand, and lip movements (notoriously difficult to get through mocap alone) were always hand-animated. Much of the work on *The Polor Express* went into getting the eyes right. "Not

only are the eyes the window of the soul, but they're also where your eye goes to first," says Bredow.

ARTIFICIAL LIFE

Getting one virtual actor looking good is quite some achievement. Getting hundreds to look good is another matter. Historical methods for digital crowd control used particle effects, but modern techniques engineer crowds as groups of autonomous individuals, or agents. Stephen Regelous of Massive Software, creator of the celebrated Massive crowd-simulation system, says.

"NO ONE KNOWS WHAT'S WRONG WITH CURRENT VIRTUAL FACES. ASK, AND YOU'LL GET DIFFERENT ANSWERS, ALL OF THEM VAGUE"

IPTEWS CTO GRAPHICS PRIMITIVE

"Mossive emulates processes found in nature. By implementing machine vision and sound propagation, agents can see and hear each other. Agents react, as they would in life, in response to stimuli, so crowds appear highly convincing."

Other 3D studios have developed proprietary systems. To marrage the vast crowds required in Troy the Moving Picture Company developed Alice (Artificial Life Crowd Engine). Since then, it has been utilised in many films, including Kingdom of Heaven, Alexander and Charlie and the Chocolate Factory. According to MPC's development team "Motion capture data is piped into our Motion Library Editor (MLE), a proprietary tool that finds relationships between clips. Technical directors specify what kind of clips they'll need for a given shot. MLE hunts through the available mocap clips to find those elements, then selects and combines them to create the best blend. Alice takes this data and enables the VFX artist to lay out crowd elements of the shot, as well as define other rules that will govern the crowd's behaviour."

LEAVING THE UNCANNY VALLEY

In 1978, roboticist Or Masahiro Mori plotted emotional response against similarity to human appearance and movement in a study designed to provide insight into psychological reaction to robot





 Alice enabled MPC to motion capture a single actor, Deep Roy, duplicate him over 50 times, then place the resulting doubles into the same shot



 Systems like Alice achieve realistic crowd motion by emulating natural life processes. This image shows data from a shot from Kingdom of Heaven

design. The results were startling. The closer that robots, or Indeed synthetic humans, come to resembling ourselves, the more positive our emotional response towards them – up to a point. But as the similarity of a robot to a real human approaches 95 per cent, we suddenly start to describe its appearance as creepy – like a corpse brought to life. This sudden swing from positive to negative, referred to as the 'Uncanny Valley', is even greater as the motion of a synthetic character approaches, but doesn't quite reach, a 100 per cent resemblance to human motion. Most video games today don't engage players' empathy to their full potential because their levels of realism fall into this Uncanny Valley. George Borshukov, now at Electronic Arts, argues that through reconstructing virtual humans from real-life source data, we can climb out of the Uncanny Valley and set a new level of photorealism (see boxout; 'Dig tal cloring')

His latest work, with Electronic Arts' Worldwide Studios, extends the technology developed for the *Motrix* sequels through its application to game design. In its concept demo for *Fight Night Round 3*, a next-gen game for the Xbox 360 and PlayStation 3, real life video and performance data is used to reconstruct two photoreal boxers as they fight head to head in the ring, what's truly outstanding is that these fighters are rendered in real-time. Electronic Arts is guarded about revealing its product roadmaps, but when pressed, Borshukov admits that, within the next two years, we could see this kind of technology applied to primary characters in next-gen games.

A NEW KIND OF TURING TEST?

Over the last five years, we've seen some amazing and beautiful images of digital humans, but the general consensus is that when it comes to lead characters who remain in shot for anything more than a split second, the technology has some way to go before it passes the Turing Test of the 3D world at large. Ed Hooks, author of Acting for Animators, notes: "We're creating the digital human for a very discriminating audience; other humans. We're all expert at recognising our own kind and do so in the blink of an eye."

Psychologists studying this phenomenon believe It's likely that human facial recognition is built into our genetics. Clinical psychologist Dr Claire Gould tells us: "Newborn children appear to be genetically predisposed to recognising the human face,

TALKING POINT | Where will we be in five years?

VIRTUAL EYES



Computer Graphics Supervisor, institutionale 2 limits Electronic Arts

In hope that we will have figured out how to learn' from captured data libranes, which would allow us to produce results with the same fidelity as the UCAP [Universal Capture] approach, but for situations not actually captured. The eye area will probably be tacided, as people now admit how Important, yet extremely difficult, it is to get right."



Digital Effects Supervisor, Sony Pictures Imageworks "We'll see more close-ups of convincing photoreal virtual

humans. Shading on the skin, lighting and the motion of the eyes will all get much better and become a little easier 'We'll be seeing some highly realistic digital characters, setting a new high bar [for photorealism] in the next five years. The more time a studio spends on a shot, the better it will look."

VIRTUAL BRAINS



Founder and Product Manager, Massive Software "We'll see an emphasis

on hero performances of autonomous, digital characters, driven by artificial life systems. Agents (virtual characters within the system) will hold up in more demanding situations, and will be convincing even when closer to carnera. Secondary characters will already be looking very good."

VIRTUAL MUSCLES



Ron Fedikhw Assistant Professor Computer Science Department, Stanford University "One of my friends at a major

studio recently said that he thought it may take 10 years to get this sort of technology [determining underlying muscle activation in the human face from mocap data] into films. My reply was that he would find himself nine years behind next year when we do. That is, if m very optimistic."

particularly faces where expressions change, rather than faces where expressions remain constant."

Researcher JP Lewis, CTO of Graphics Primitive, studied people's impressions of synthetic humans. He showed 15 sets of CG and real faces, first for a quarter of a second, then for one second, and then five seconds. The subjects judged which faces were CG and which were real. Lewis reports: "People are quite accurate at a quarter second, [which] gives us a clue that something fairly basic is still wrong – a quarter second isn't

THE SACH PRODUCED BY THE VETTOR PRODUCE AND A SECOND STREET AND A

enough time to process details." The study also revealed that "no one knows what's wrong with the current faces. Ask three people and you'll get three different answers, all vague - like 'something is wrong with the eyes'. As long as we can't say what's wrong, this is going to be hard to fix. It may be that, once figured out, [the solution] is easy to implement and allows all subsequent virtual actors to be perceived as real. Somehow, I doubt this."

But do we want our virtual characters to look truly photoreal? Sometimes, certainly, but as an art form, Rob Bredow believes that the most interesting challenges lie in creating stylised realistic humans. This, certainly, is an skill that artists and technologists will soon master. In the meantime, the concept of Human 2.0 is mature, living and (almost) breathing.

Further reading

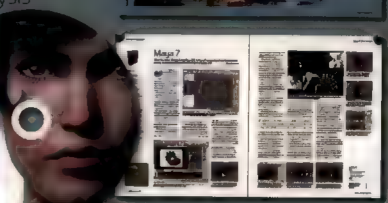
Intelligent facial capture:
http://graphics.stanford.edu/
~fedkw/ (see 'Automatic
estimation of facial muscle...')
Digital cloning in films and games:
www.virtualcinematography.org
Next-gen crowd simulation:
www.massivesoftware.com



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TUTORIAI TECHNIQUES / TIPS / TRADE SECRETS

3DS MAX

Bring virtual fish to life by creating an underwater flocking simulation with 3ds Max 11 Crow system, referencing the pre-built model and animation states on the ED.

For this, we could use a particle system to drive the motion of the fishes, but without some serious work, achieving smooth motion when there is so much particle-to-particle interaction could result in erratic movement, intersection problems, and crowd members turning unrealistically on a hairpin. Therefore, we're going to use 3ds Mox's Crowd system, which comes with Character Studio (native in 3ds Max since version seven). Using the the provided on the CD, we'll set up the characteristics of the initial Delogate (the non-renderable helper object that drives a fish's movements) before duplicating it multiple times. Then we'll add characteristics to our other Delegates - vehat happens when a certain event securs in what their main goal is - before performing the initial test simulation and adding additional Delegates as necessary.

Next/we'll introduce the fish model, w animation states that Crowd will refe on the Individual Delegate's motion. This Dynamic Motion Synthelis; which point to the desired animation frame range of the animal source object for that specific behaviour. Find configure the scene's lighting and one before adding a comera:

Depending on the number of Delegation year the simulation may take some time to complete, soil you decide to simulate the school with hundrade of fish, you may need to run it evernight (or white unaching ijbil Godjother trilogy). Be aware that for each simulation you perform, the results will take a little longer to calculate \$10. if you're going to perform a heavy one, it's advisable to save live scene, restart 3ds Mex and then run the simulation.

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Initial scene analysis and setting up the target animation



Open the 'fish_school_start.max' scene included on the CD (accept any unit change if prompted). Here we have a basic scene, with the fish that we're going to use with some initial animation states already applied. Select the 'mackerel anim source' object, grab hold of the Timebar and scrub it from side to side over the (preset) 300 frames.



If you go across to the Modifier tab, you'll notice that the animation has been generated using several modifiers. Starting from the bottom (the basic fish model), we have a Volume Select modifier that drives a soft selection, so that the strength of any modifiers we apply later is reduced along the length of the model.



The first animation state set-up is the swimming motion after an initial cruise period (no animation assigned). This is important as we'll assign this stationary period to the system's animation later. After an initial swim cycle generated by animating the Weve modifier's Phase, there are two additional turning cycles applied, which you can introduce to the system, if you want to, later on.



To get the school to travel around the stene, we're going to create an object that the fish will attempt to follow. This object's motion will be smooth yet random, so we'll generate this by using a Noise Position Controller and by setting its parameters accordingly. In the Top Viewport, create a Gaosphere with a Radius of 100 and label it 'School Follow'.



With the Geosphere object still selected, right-click in the Viewport and select Curve Editor in the quad menu. Next, we'll replace the existing position controller of this object with a random noise generator controller. In the Curve Editor, select the Position controller, right-click and select Assign Controller. Select Noise Position from the list and click OK.



The Geosphere object's position is now driven by the Noise controller, so it's been immediately relocated. Scrub through the animation. The object's motion is erratic therefore we need to smooth it out. Set the X, Y and 2 Strength to 2000 for a larger range of motion, amend the frequency to 0.01 to increase the wavelength and turn off fractal Noise.

STAGE TWO | Creating the initial Delegate and setting parameters



The Crowd system calculates the simulation using non-renderable helper objects called Delegates. Our renderable objects (the fish) are linked to these objects later on. Let's set up our single initial Delegate and assign properties that will tell it how to move. In the Top Viewport, create a Delegate helper object with a width of 17, Depth of 25 and Helght of 17. Label It 'Delegate_FishO'.'



Turn off Constrain to XY Plane so it can move in all axes. In the Delegate's Motion Parameters rollout, set the Average Speed to 20 for a fast darting motion. Set the Decel Weight to 0.1 (turn angle) so it doesn't slow down as much when turning. Set the incline and Decline Angle settings to 10, so that we have a slight deceleration when the Delegate is turning to travel up or down.



In the Turning group, set the Max Turn Velocity to 60, which is how many degrees the Delegate can turn in a single frame. As we're dealing with fish, which can turn quite sharply, this value is set high. Set the Max Turn Accel to 10 so we can have a sharp turning acceleration. Set the Max Incline and Max Decline to 30, as the Delegate can't turn vertically as easily as it can sideways.

STAGE TWO (Considued) Creating the initial Delegate and setting parameters



In the Banking group, set the Max Bank value to 10 so that the fish don't start tilting when turning. Looking at reference material online, you will notice that most fish tend to stay virtually vertical unless turning at exceptionally high speeds. Therefore, we want our fish to stay upright as much as possible, reducing this value so it's more subtle.



Amend the Max Bank Velocity setting to 10 which, as with the Max Turn Velocity, indicates how many degrees that the banking will change per frame. So, we get a banking change that is sudden when turning at high speeds, which fish like mackerel tend to do, to keep formation and avoid predators.



Now that we have the initial properties of our Delegates established, we'll distribute a small number of them in the scene to test the simulation, using an object as the distribution method. In the Top Viewport, create a Geosphere at 0,0,0 with a Radius of 500 and label it 'Delegate Distribution'. Add a Noise modifier and set its X, Y and Z Strength settings to 500.

State in the Scattering Delegates and adding behaviours with Crowd

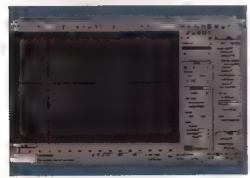


Before we start setting up the behavioural properties, we'll first scatter a small number of Delegates over the distribution object. In the Top Viewport, create a Crowd helper object. Click its Scatter button and, in the dialog box, add the 'Delegate_Fish01' object to its Object to Clone field. Set the number of objects to 49 and turn off Clone Controllers, Click Generate Clones.



In the Position tab in the panel, select On Surface and add the Delegate Distribution object to its Grid/Box/Sphere/Surface/Shape field. Ensuring no scattered objects intersect, enter a Spacing value of 1.5 and click on Generate Locations. In the Rotation tab, set the Sideways and Up/Down Deviation values to 180. Click on Generate Orientations and OK.





Click on the New button and select Seek Behavior.
Edit the name to 'Seek Target'. In the new Seek
Behavior rollout, click on the None button and select
the School Follow object. Set the Method to Force, so the
attraction to the target is constant. Add another Seek
Behavior, Rename it 'Seek School', select the Multiple
Selection button and select all of the 'Delegate_Fish' helpers.



Add an Avoid Behavior and rename it 'Avoid School'.

Click the Multiple Selection button and select all the
'Delegate_Fish' helper objects. Set the Look Ahead
value to 150, so that the Delegates look further forward to
try to avoid objects instead of having to stop and wait. Set
the Detour Angle to 90 and the Brake Pressure to 0.5, so that
the Delegates will be more likely to try to find another route.

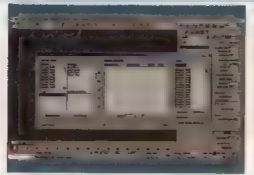


In the Repel Group, set the Strength to 0.5 to increase the repulsion force, which forces Delegates at close proximity to avoid one another. Set the Radius and falloff to 10, so that even though we have a large radius, the repulsion strength is stronger nearer to the Delegate than at its outer boundary.

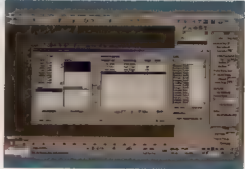
STAGE THREE (Continued) Scattering Delegates and adding behaviours with Crowd



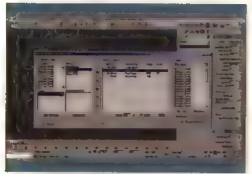
Add a Wind Space Warp to the scene in the Top Viewport. Set its Strength to 0 so that direction isn't affected, reduce Turbulance to 0.5 and set the Scale to 0.001 for a large turbulent waveform. Finally, add a Space Warp Behavior to the Crowd helper and add the Wind Space Warp to its Space Warp Behavior rollout.



Now that we have our behaviours set up, we need to assign them to the Delegates and to weight them as necessary. Click on the Behavior Assignments button and, in the dialog box, create a New Team and add all Delegates to it. Label the team 'Fish School'. This makes managing multiple Delegates with the same properties easier, especially when assigning behaviours.



Once the team has been created, it's been added to the Teams list. Select the Fish School team and, in the Behaviors list, select all four behaviours and click on the New Assignment button to add them to the Behavior Assignments list for weighting. We want the Wind Space Warp to affect the Delegates overall, so leave the weighting at 1.



Next in order of preference is finding the target, so set the weighting for this at 0.75 and, finally, the Seek School weighting to 0.5. If the school was avoiding a predator, the fish would stick more closely together, with Seek School having a higher weighting. Click on OK to accept these values. Next, we need to run the simulation, but first we need to tweak a setting or two...



In the Solve rollout, amend the End Solve setting to the length of our scene's animation, which is 300 frames. If we're performing multiple test simulations, it's always wise to use Delete Keys before Solve, so enable this. As we won't need every single keyframe, amend the Positions and Rotation's Save Every Nth Key settings to Z, save the scene and then click Solve.



Now we can go back and add more Delegates, but it's advisable to remove all existing Delegates (apart from 'Delegate: Fish01') and clone another 199 as before - re-scatter, position, orientate, assign into behaviours and teams before assigning to behaviours. This may sound like wasted time, but, as with particles, it's always wise to test simulations with reduced numbers.

STAGE FOUR Adding the Fish model



With the new Delegates created, and the simulation run, we can now assign the model to the full 200 belegates. For this, we'll go back into Scatter to create the clones before orienting and linking them to the Delegates using Object/Delegate Associations. This binds the relevant model to its Delegate, so that animation properties can be derived from them later on.



Alide the Delegate Distribution and School Follow objects, as we no longer need them. In Crowd. select Scatter and select the Object to Clone as the Mackerel Anim Source' object. Set the number of copies to 200, because we still need to use the original object. Click the Generate Clones button.



Because the fish are too big, we need to scale them down to about 2 per cent of their original size. Go to the Scale tab and enter the value of 0.02 in the X, Y and Z Scale fields, and click on Generate Scales. You'll notice that the original fish model has also been scaled down, which is normal. Click OK to exit this panel. Don't worry that the fish haven't been linked with the Delegates.

STAGE TOWN (The Adding the fish model



We now need to assign a mackerel object with its corresponding Delegate. Click on the Object/ Delegate Associations button. In the panel, click on the Objects list Add button and add in objects 'Mackerel Anim SourceO1' to 200 - not the main 'Mackerel Anim Source' object, as we need this for animation reference later on.



Add all of the Delegates to the Delegates list. Turn off Align Scale (we don't want the objects to Inherit the Delegate's scale, which is at 100 per cent, or else we'll end up with lots of large fish). Click on Align Objects with Delegates to reposition them, and Link Objects to Delegates to bind the corresponding model to the Delegate, as Illustrated in the Objects and Delegates list. Click OK.



Scrub through the animation to ensure that all 200 non-animated fish are linked to a Delegate and that the one remaining source fish is animated, yet unlinked, in the middle of the scene. With our fish bound to the Delegates, we need to reference parts of the source objects animation for each of the animated fish, so they behave accordingly when accelerating and cruising.



In Crowd, click on the New button in the Global Clip
Controllers rollout. Select the 'Mackerel Anim Source'
object and click OK to add it to the clip controllers
list. Highlight this entry and click Edit to set up its
parameters. Click on the New button in the Global Object
group and rename it 'Accelerate'. Set the Start setting to 5,
and End to 15 (the Swim section of the source object).



To simulate a constant speed, we'll add another animation state. Click on the New button as before and rename the entry as 'Constant'. Set the Start setting to 0 and End setting to 4, which is the non-animated section of the source animation sequence, so the fish simply glides through the water using its existing momentum.



In addition to this, we'll add a random flick of the tall to keep momentum. Click on the New button again and label the new entry 'Cruise'. Set the Start setting to 5 and End to 15, as in the Accelerate motion clip. Next, we need to set up parameters that will call on these animation states when a certain motion event occurs.



Click on the State tab and click on the New State button. Rename the new Synthesis State to 'Accelerate' and click on the Add Clip button to select the Accelerate Motion Clip that it will reference. As we want the animation to blend to the central position of the swim cycle, we'll set the Animation Start Percent setting to 50 so that it's halfway through the cycle.



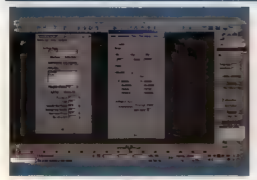
Click on the Edit State button to bring up an additional panel. Click on the Accelerate tab and enable Use Acceleration. Click on Unique and both Increasing icons to monitor for increasing values. Enable Scale Playback Speed and set Percentage to 300, which will play the source swim cycle 300 times faster to suggest rapid acceleration. Click the Exit button to close the panel.



Now we need to set up Constant & Cruise, which will be called at random (due to equal weighting) via a single Synthesis State. Click on New State and edit the name to 'Constant & Cruise'. Set the Animation Start Percent to 50, as before. Click on Add Clip and select both Constant and Cruise clips. Click OK to accept the selection.



STAGE FOUR (Continued) Adding the fish model



Click on the Edit Properties button and, in the resulting properties panel, enable Use Speed in the Speed tab. Enable Scale Playback Speed and set the Base Speed to 3, which tells the system that the original animation cycle should be played at the Delegate motion speed of 3, and should scale the animation cycle speed up and down accordingly. Click Exit.



The last stage of the crowd set-up is to tell the system which objects should be affected by the synthesis and how we blend the animation states together using the Master Motion Clips and Synthesis Blend Parameters. Click on the Synthesis tab and click on the New Master Motion Clip button, and add all 'Mackerel Anim Source' objects from 1 to 200 (this may take some time).



As we need the change in the animation state to be fast, we only need a short Blend setting from one clip to the next. Therefore, go through the 'From Clip' and 'To Clip' lists for every combination and set each Blend Start setting to 2. Finally, click on the Synthesize All button to apply the synthesis to all objects. Output a preview from the Perspective Viewport to see the result.

STAGE FIVE Environment set-up: lighting and fogging

Lighting the environment. The lighting in the scene see straightforward, yet there are veral factors that need to be thin into consideration. Pirst, the main hey light (the sun) casts volumetri anys through the water, Second, this broken surface generates multiply specular highlights, so we have a large specular lighting array about the school. Finally, we have additional lights stacked and positioned to illustrate scatto ambient lighting, in the final scool on the CO, these lights den't have ghadous enabled as default, but you no han there on his a batter after



In the Top Viewport, create a Free Direct light at 0,0,0 and label it "Volumetric Rays" Move it vertically upwards 10,000 units in the Front Viewport. Enable Shadow Haps so that the fish cast shadow rays within the volumetrics. To control the volumetric ray falloff, enable Use Far Attenuation and set the End value to 12,000, so that we get a large falloff.



In the Directional Parameters rollout, set the Hotspot/Beam to 865 and the Falloff/Field to 5,000, so that the light fades out between these two values. Expand the Advanced Effects rollout and instance the 'Rays Projector' Mix Map from the Haterial Editor to its Projector slot. As we have a large area to cover, we need a relatively large Shadow Map size.



Expand the Shadow Map Params rollout and set the Blas to 0.01 to bring the shadows in tight to the objects that cast them. Set the Size to 1.024 and Sample Range to 16 to blur the shadow slightly. Expand the Atmospheres & Effects rollout and click on the Add button to add a Volume Light effect. Select this entry in the list and click on Setup. Enable Exponential.



Next, we'll create a large Specular Lighting rig to simulate the broken light from the water's surface. Create a Target Direct light at 0,1000,0 in the Top Viewport and drag the light's target to the centre. Instance this light at 90 degrees (at 10000,0,0) and twice again to create four instanced lights. Select all four and instance rotate them 45 degrees to create an array of eight lights.



Select all eight lights and reposition them vertically in the Left Viewport. Instance the lights to create another ring and reposition as illustrated. Enable Shadow Maps, set the Multiplier to 0.25 and light colour to RGB 184,198,208. Enable Overshoot and set the Falloff/Field to 2,000. Set the Shadow Map Blas to 0.01, Size to 256 and Sample Range to 8 to blur the shadows.

5 (AGE FIVE (Continued) | Environment set-up: lighting and fogging



Now to simulate subtle ambient light emitting from the deep waters. Create a ring of Instanced shadow casting lights as before, this time underneath the school, labelling the initial light 'Deep Water Illumination'01' Set the Multiplier to 0.25 and colour to RGB 58.77.89. Set the Failoff/Field to 2.000 and turn on Overshoot, Copy the light colour to the Environment Background colour as illustrated.



This time, turn off Specular in the light's Advanced Effects rollout, as we don't want additional specular highlights on the underside of the fish. like just want some additional tinted diffused lighting. Expand the Shadow Map Params rollout and then set the shadow map settings as in the other lighting array (if the settings are not already inserted).

Volumetric lighting
To simulate the rays of light increase
pat through the water in the fluctionary releases to making perfect, we have a nested map treat controlled by a Gradient Ramp map, so that we have more control over the light's failoff away from camera limite this map are additional maps, that control the animalian of the ways to simulate the animalian of the same that control the animalian of the same that control the animalian of the same that we want to the same that the same that the same that are advised animalian this same harder.



Using the Perspective Viewport, position the viewing angle to get the best shots. Hit [Ctrl]*[c] to create a camera from this view. To simulate depth, add a Fog environment effect above the Volume Light effect, set its colour to that of the background colour and enable Exponential Finally, enable Show Environment Ranges in the Camera and set the Far Range to 5,000 for fog depth control.

Final scene cam animation essie, the camera ha been animated in several ways to achieve replietic underweter motioi First, we need to create an effect til Emulate the camera being buffered around by ocean swell. You do this light linking both components of the gamera to Dummy abjects that as Animated using subtle Noise Position Controllers, Next, the comere's target is hand-animated to follow the fish pround the anvisonment, while the camera itself is only affected by the simuted Burnny object. Additions glements roud to be introduced in ve the impression of motion



Our final simulation is fairly convincing. However, there are a few things that could be added to take it to the next level. As some of the fish turn quickly, we'll need to introduce the turning animations in the Source Animated Object into the synthesis.

Also, try going back to the Delegate simulation and add a few predators that prompt the 'berding' of the fish into a tight ball, or get the school to follow a mass of smaller fish in a feeding frenzy! Finally, finish off the scene with some additional debris in the water so that we get a sense of travelling through the water when we animate the camera. If you feel that the animation takes much too long to render, try reducing the quality of the volumetric lighting, or by disabling shadows.

TRADE SECRETS

Perfect faces

Uncover the techniques used to create our cover image with these expert tips on facial modelling BY OLIVIER PONSONNET

ne of the most fascinating things about 30 is that you can bring life to your creations without having divine powers. Obviously, in producing a credible realistic character, the most difficult task is creating the face, and the reason for this is simple: it's the part of the body that allows us to communicate. We can sense one another's feelings at a glance. So any slight error on the part of the artist will instantly be picked up by the audience

This sounds obvious when talking about photorealistic digital humans, but it's also useful when you want to create cartoons or caricatures. The fact that your character has a realistic mouth or eyes will be plyour audience believe in it.

In this article, I'll be exploring some of the techniques used to create these kind of fine deta is in the image on the right, and explaining how to resolve tricky problem areas of the face.

the image took about a month to produce with 3ds Mox. Tom the first vertex to the final rendering. The rendering is almost pure with only an additional slight colour correction filter - no details were added in postproduction. The mesh is built with polygons including eye ashes and hair beginning with a single polygon and then only extruding and cutting edges.

Tools are not so important during the modelling phase, bur your mesh topology is. Topology is the way your polygons are arranged, and vital for the two most expressive areas, the mouth and eyes. You have to build your mesh topology around these two parts, because these are the most likely to be animated. If you don't have correct topology in these areas, your model will not deform properly.

The final aspect of a convincing digital character is the skin While I don't have space to cover the process of setting up materials and text lires for realistic skin here you can find an article on the subject in Issue 65 of 3D World, or download it from the website

Olivier Ponsonnet is a full-time student and part time digital artist. He spends most of his time "creating digital beauties and little scared or scary children" http://re1v.free.fr



Always use reference files such as photos in your background viewport. Even you're not actually modelling the same face as shown in the photograph, it will help you achieve the correct proportions. Don't use photos taken with a short focal length (wide angle lens), or close to the subject. The reference photos must also have a perspective close to an orthographic view.



Eyes can be modelled in two parts: the ocular globe, and a second form with the shape of the central part (iris and pupit) modelled as a cavity. You can apply subsurface scattering to this part, because it's translucent. The inflated comea and the liquid around the globe have the same material as the one applied to the tear lines (see Tip 4).



The model was created from a quad from which I then extruded and cut edges. A technique for getting good topology is to create the mouth first, then the eyes, and finally connect the two. Your polygons must form concentric rings around the open areas. Try to use four-sided polygons to avoid odd mesh smoothing results.







Hair, eyebrows and eyelashes are polymeshes. You only need one map to get them right; an Opacity map (the level of grey on the image determines the degree of opacity of your object). Use this same map as a Specular map so that your object only reflects light on the hair And, finally, plug this map into the Bump map channel to get a slight volume effect.



A tear line (the line of fluid along the lower lid) adds realism to the eye. Here, it's a renderable spline placed where the eyelld and ocular globe meet. Its material is a fully transparent material with Fresnel-type reflections. If you're using 3ds Max, you can also add a slight Noise map in the Bump map channel to achieve irregular reflections.



Host of the shaders here are reflective, so create something for them to reflect. Using an HDRI map as an environment map is a good solution. You can also use self-filuminated white boxes with classical lighting. Combined with global illumination, the boxes produce a diffuse light. This is the solution adopted in this instance.

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LIGHTWAVE 3D

Get started in CG lighting

In this new series of beginners' totoners, we'll be exploring the techniques required to create subtle, texture lighting set-ups. We'll start with the simple scene ove, adding complexity as we go ____ BY NICHOLAS OUGHEN

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elcome to the world of computer-generated lighting, in this series we'll uncover the path to accurate CG light, focusing on *Lightwave 3D*, although you'll find that the principles described

apply equally well to any 3D application you prefer to use.

Here, in part one, we'll tackle the five lighting instruments available in *LightWave* Yout learn the vast differences between these 'fake' Cult glits and the behaviour of lights in the real world, gain the insight necessary to creats better looking renders, and frosh up by generating a simple-four point lighting set up

Subsequent instalments of the series will cover advanced ighting tools, some tricks to force CC lights to behave like real lights and a practical example of how to analyse and set up an indoor and outdoor lighting environment. All supporting objects, image a wild scene hies can be found on the CD.

Bofore we begin the totorial, it's crucial to understand that all real lights and their shadows have the same basic properties—unince the five different types of CG light and the wide array of properties you can select, in reality, lights have four character stics. First, they

have physical dimensions and do not exist as a single point in space Secondly, they adiate omnidirectional light from their entire furnious surface (the filament or fluorescent tube, for example). Thirdly, lights cause shadows that are sharp near the object casting them, but increasingly soft the further you travel from their source. (To outside on a sunny day and have a look at a shadow castibly a amppost – It will be very sharp near the post but soften along its length.) Finally, all lights cause shadows that will soften more gradually over distance if the light is very small, and more abruptly if the light source is large. A huge light source is such as the laky will produce immediately soft shadows.

Armed with this know how it's time to delive into Lightwave and starr experimenting with natural CG1 ghting. We like slick is slowly at first, then refining the test scene in future issues

Nicholas Boughen is CG Supervisor at Rainmaker in Vancouver. His work includes *Dead Like Me* and *I. Robot*. He is the author of *Lightwove 30 8 Lighting*, and training videos for KURV studios. **Www.rainmaker.com**

STACE CAND Understanding LightWave lights



This photograph demonstrates some basic light properties. The shadow edges lying furthest away from the sunglasses have softened slightly (not much, because the shadow lies just a couple of centimetres away). If you do the lamppost experiment mentioned in our introduction, you'll see an obvious softening several metres away at the top of the lamppost shadow.



Open Light Wave. Light types and their respective shadow types, object exclusions and advanced parameters can be set in the Lights Properties panel. Open this by selecting any light and pressing the [P] key. Advanced parameters can be accessed by clicking the Global Illumination button on the main Lights Properties panel. Let's run through what each light type does.



The Distant light casts all parallel rays, partly like the sun. The Point light acts a little like a tiny LED while, as you would expect, Lightwave's Spot light acts like a spotlight it has a cone angle defining where the light shines. The Linear light performs somewhat like a fluorescent tube, and the Area light acts like a window, a computer monitor - or just about any light you may need.



The Distant light is meant to simulate sunlight All light rays from this instrument are parallel, therefore shadows cast by objects are always exactly the same size as the object. Shadow edges are always hard. You can probably already see some major limitations of using this light as a 'real' light source.



The Point light emits omnidirectional light rays from a single non-dimensional point in space. Once again, shadows are always hard-edged. Like the distant light, this one also displays only one or two of the properties belonging to real light.



The Spot light is similar to the Point light, but the angle of its light cone can be adjusted, the cone edge can be made soft or hard, and it can use either raytraced shadows or shadow maps. The Spot light is the most commonly used light in *LightWave* scenes due to its flexibility and low render times. Shadow maps enable artists to 'fake' soft shadow edges.



As you've probably already discovered, the Linear light is a strange beast. It's meant to provide a cheap alternative to lights such as fluorescent tubes. It acts like a string of Point lights, which is actually how this sort of light was made in the old days. Notice that the shadows soften along the width of the glasses but not the length, making strange, rather unrealistic shadows.



The Area light is the most attractive and physically accurate light in the toolbox. This type creates natural-looking shadows that soften along two axes and become softer further away from the object, just as they would in the real world. The main drawback to area lights is they take a long time to render, but this is only a minor inconvenience if you're looking for stunning results.

Working with shadows Raytraced shadows from Distant, Point or Spot lights are always hardedged, because the rays either emit from a single point or are perfectly parallel (unlike illumination from real lights). Shadow maps enable us to yse Shadow Fuzziness, which blur The edge of shadows and adds realism. Se aware, though, that while real shadows change sharpness: based on their distance from the object casting them, shadow map same all over the shadow, so if you shadow is too fuzzy er soft, it will soon begin to look unrealistic.

STAGE TWO Creating four-point lighting

what is four-point lighting? Most CG artists are familiar with the iterm three-point lighting. This refers ito a 'key', or main light source, a 'fill' source to fill in the shadows, and a rim' light to highlight the edges of The object in the shot. What is missing from this recipe is a bounce fight. In the real world, the key, fill and rim lights would reflect off the Yloor adding reflected illumination Yrom below. However, since most, venders are done without light. bounces (radiosity) turned on, adding is fourth light from below will Simulate this effect without the frender times, increasing realism.



Open the scene called 3dw. LiviLighting_part1.liws from the CO. Notice that you're currently in the Top view, which is the best place to start aiming lights. There's one Distant light in this scene. Switch to Lights mode at the bottom-left corner of the Interface, or use the [Shift]+[L] hotkey, then select the light. Hit the [P] key to open up the Light Properties panel.



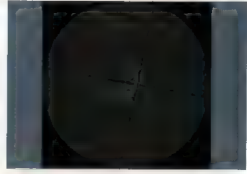
About halfway down the Light Properties panel, you'll see 'Light Type' with a drop-down beside it. Click on the drop-down and change the Light Type from Distant Light to Spot Light. This is where you would also change a light to one of the other types if required.



the Shadows tight 1 ype, you in his times tabs. Click the Shadow's parameters. Next to Shadow Type, there's another drop-down. Click this and switch the Shadow Type to Shadow Map. You could also select 'None' if you don't want your light to cast any shadows. Set the Shadow Map Size to 1,024 and the Shadow Fuzziness to 5. Leave all the other settings.



Near the top, beside Current Light, double-click the light name and edit it so it says 'Key'. Set the Light intensity to 125 per cent by clicking inside the Light intensity box and typing the new value. Change the RGB values by clicking on each of the RGB numbers one at a time and dragging to the left or right until the desired number is set. Use the values 255, 221, 190,



Now we'll position the light. Use the [5] hotkey to enter Light View mode. Hit [t] to enter Move mode and use the mouse to position the light while you're viewing it. The LMB covers the X and Z axes; the RMB covers the Y axis of movement. Try it out - It's a fun way to position a light. Make the view similar to the above image.



Check the upper-left corner of the *LightWave* interface to ensure you're currently in the items tab. Along the left bar, find the Cione button or press [Ctri]+[C] to clone the light. When the dialog box appears, simply click OK to make one clone. Now open the Light Properties panel, if it isn't already open, and rename the new light you've created (also called 'Key') to 'Fill'



With the new Fill light selected, enter Top view (press [2]) and position the Fill light on the side of the camera opposite the Key light. Now roughly position the light using the Top View and fine-tune the position using the Light view (press [5]).

Lighting angles

For a good three- or four-point
Righting set-up, the Key and fill lights
should start on opposite sides of the
camera axis, each at an angle of 45
idegrees to that axis, and point
stownwards (in pitch) by 45 degrees
This will provide even coverage for
the camera, plus good form,
definition and colour mixing over
the sides of the object facing the
camera. Rim lights usually sit directly
opposite the camera, and are more
steeply angled to get a 'halo' of light
around the object. The Bounce light
around the object. The Bounce light
sits at a point below from which its
field is visible; the angle Isn't crucial

6

STACE TWO (Continued) | Creating four-point lighting



Set the Light Intensity of the Fill light by cilcking and holding the 'spinner' - the little box with arrows just to the right of the Light Intensity value. Set the Intensity to 60 per cent. Now adjust the Light Color box by cilcking on the colour swatch to the right of the RGB values. Set the Hue, Sat and Lum boxes to values of 148, 240, 213. You'll notice that the Fill light is now light blue.



Clone the Fill light once, then rename It 'Rim'. Set the Intensity to 150 per cent and, this time, switch the colour to white, or RGB 255, 255, 255 Now position the light behind the sunglasses, directly opposite the camera and pointing down onto the sunglasses, as in the image above.

Rim light intensity The Rim light provides a highlight along the outline of the object in frame. Since there's already a Key light and a Fill light adding light intensity to the scene, you'll need your Rim Intensity bright enough to cut through both. While lighting requirements and situations vary, it a useful to start by adding the Intensity of the Key and Fill lights tegether. So, where the Key is 125 per cent and the Fill is about half of that at 60 per cent, the Rim will start at 185 per cent. Dace you render you'll know whether you need to modify this value.



Clone the Rim light and rename it 'Bounce'. Set Intensity to 25 per cent and the colour to 254, 227, 167. This is similar to the colour of stonewail.jpg, which has been applied to the ground texture. Position the light below the camera and aim it up at the glasses. Open the Objects tab on the Properties panel and exclude 3dw_ground. Switch to the Rim light and exclude the ground layer from it.



At the bottom of the Interface, select Camera mode, or use [Shift]+[C] to select the camera. Press [p] to open the Camera Properties panel. Halfway down, find the Anti-aliasing drop-down. Click this and select 'PLD 3-Pass' so we have smooth anti-aliasing. Leave all other settings as they are and press [F9] for a preview render.



Analysing this render, I've decided to make some changes. I've moved the Key light further cameraleft for better composition. Note that the amber Key light and the blue Fill light mix to near-white on most parts of the image, but where one or the other is occluded, the shadow colour is different. This is how real-world lighting works: notice on a surmy day how the lighting within

shadows is tinted blue by the skylight. Skylight falls everywhere, but you only really notice it in the shadows. Everywhere else, it mixes with the relatively amber sunlight to create near-white light. Also note that, in this scene, the fuzzy shadow maps are soft everywhere, unlike real shadows. The final settings can be found in the scene called 3dw_UviLighting_part1_finished.lws on the CD.





PERMS AND COMPTTONS

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- c) Y and Z

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QUESTION OF THE MONTH Submitted by Emil Nilsson.

Q&ATIP

 Always do some huming on the Internet for a MEL script before you try to write one yourself, as unnecessary scripting can compromise production time

MAYA

"How can I recreate the light trails in the new Dyson ad?"

FACTFILE

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This issue's answer is supplied by Gary Noden, Head of 3D at 422 Manchester. If you inspect this magazine thoroughly, you may notice that he's quietly attempting to take it over

hose chiver boys and girls at The Mill did it ugain with the Dyson 'Motion commercial which shows the company's ratest vacuum cleaner travelling through space, eaving a skem of twisting light trans behind it toyd y stuff, that's for sure. So lovely, it was covered in a big article in some G5 (In case, your issed it, a PDF can be found on the CO).

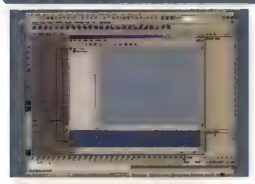
But using Dyson's vision as inspiration, how do we even begin to create something just as beautifully wispy and ethereal in Mayal especially when The Milliused a combination of Suftimuge(XSI and its own proprietary code? This is the question posed by reader Emil Nilsson, and the one on which this Q&A will attempt to shed some light. The ubvious soliction would be to use particles emitted from well positioned locators using a high oversamping rate to keep fluid-looking lines, then distrib the results with turbulence. Its a nice technique but very production-heavy. We want a flite version that will be ideal independently so a poly or NeRBS object that can be rendered using Maya or mental roy would be ideal.

The simplest solution would be to create a part at extrude down a path curve that follows the risotion of our source object frame for frame, we could then give it a glamorous shader, such as a Lambert, mapping its incandescence with a couple of ramps, then perhaps detoin it with a displacement, it's a simple pian, but it might just work. But did we just say that we reed to create a curve that follows the motion of the object frame for frame? That could take a very long time indeed – and we're going to need more than one trail, toological receives the finished effect will pook underwheeming.

CURVACEOUS CODE

This is the point at which some people will assume that their dreams of colourful contrails are over, but fear not – we can write a handy little piece of code that will build our cuives, as we lias a small expression to animate the partial extrude By parenting locations to the exact positions where we want our trains to grow, we can use a simple yet powerful Mec command called 'xform' to find their world position per frame. We can then translate the data into a linear curve that adds points to itself for each frame of our timeline, making a path curve. It may sound difficult, but it's not iAs Douglas Adams once said, don't panic just, don't expect pretty pictures on each step.

STAGE ONE | Setting up for scripting



If you haven't got it, go to unww.digimation.com and download *Hel Studio* LE. It's a free IDE scripting tool that has more functionality than the Script Editor. Install it, load it via the Plug-in Hanager, start a new project and then open the file 'short.mb' from the CD. It's the flight of a paper aeroplane bumping into a couple of piliars, and it gives us some interesting moves to create curves from.



If you look at the paperPlane node in the Outliner, you'll see four locators parented to it. Select the paperPlane and, in the Script Editor, type the following: xform -q -t -ws paperPlane, then press [Enter]. In the bottom of your Script Editor, you should see: // Result: 0.676806 0.0136475 1.030718 //. This corresponds to the translate nodes on the plane.



Now select the tip locator, 'tipLoc', in the Channel box, you can see that its relative parented position is 0,0,1.013. This never changes through the animation, as it's only moved by its parent. In the Script Editor, type: xform -q -t -ws tipLoc. The result is: // Result: 1.096589 2.90932e-005 1.952664 //. We can do lots of nice things with this information.

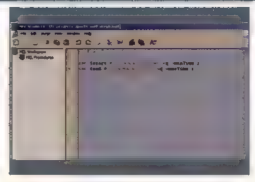
5 FAGE TWO Building the curve script



The 'xform' command is powerful. The command flags here are -q (query), -t (translate) and -ws (worldSpace), which return a result of the object's X, Y and Z position in the scene world, regardless of what it's attached to. If you want to find out more about it, simply type 'help xform' in Mel Studio LE and press the numberpad's [Enter] key (or see the documentation).



Open up Hel Studio LE by typing 'melStudio LE' into the command line and hitting (Enter). Create a new MEL script file. We'll add lines of code to this to build our curve script. For now, type: //Make Trails Script (on the first line). Two forward slashes stop anything that's written after then from being regarded as a command, so these are used to annotate our script as we go.



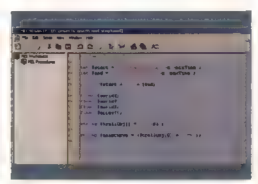
We need the timeline range to create our curves, so add: int \$start = 'playbackOptions -q -minTime'; (on the next line). This creates an integer variable called \$start that gets its value from querying the start time. Don't forget the semicolon, as this terminates a line of code. On the next line, type: int \$end = 'playbackOptions -q -maxTime'; which finds us the End Time.



On the next line, add the following: print (Sstart + " " + Send): Now highlight the three lines and select "Execute". In the panel at the bottom of Mel Studio LE, you'll see 1 150. Congratulations - you've just written a MEL script that prints two numbers! With these, we can make a loop that will run the 'xform' command on every frame. However, before we do this, save your script.



The Sstart and Send variables are integers, but now we need different types of numbers. Type: float SworldX: float SworldY: float SworldZ: float Sarray[]: A floating point variable is one that can have a decimal point. We'll use these for our world positions. Sarray[] is a floating point array and can hold multiple items indexed from 0 to infinity. Save the script into your project's MEL directory.



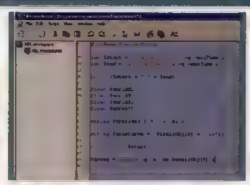
On the next line, type: string \$trailObj[] = 'is -si';
Here, the list selected command is used to give us
a name (\$trailObj[]) that we can use in the script.

Beneath this, type: string \$animCurve = (\$trailObj[0] + " cv");
This creates a name for the curve using the name of our
object, appending it with _cv, which beeps everything nice
and tidy. Save your script again.

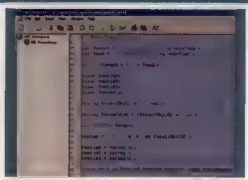
Time TIMU (I make a Building the curve script



Now we have almost everything we need to get going. But first, open a new scene (you won't lose your Mel Studio LE window) and quickly create a curve in the view port. Look at the bottom of the window-that line of gobbledygook is the command for making a curve. We're going to make a single point curve using the curve command and add points to it.



On a new line, type the following: currentTime Start: This will set the current frame to our timeline start. On the next line, type: \$array = 'xform -q -t -ws \$trailObj(0)': This will store the X. Y and Z coordinates for our selected object into \$array. We can use these values by calling the array elements (\$array[0] = the x translation, \$array[1] = the y translation, and so on).



On three new lines, type: SworldX = Sarray[0]; SworldY = Sarray[1], SworldZ = Sarray[2]; This sets the array values as the floating point values we need to make our curve. On a new line, type: curve -d 3 -p SworldX SworldY SworldZ -name SanimCurve, Save the script. Select 'tipLoc' on the paperPlane and execute the script. If this worked, you've now got a curve made of one point called 'tipLoc_cv',

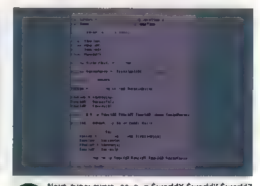


To add points to the curve, we need to call the same translation values for each frame. We can do this with a loop command that uses the start and end times to move our script along the timeline. So, start the process by typing the following on a new line: for (\$a = \$start +1; \$a <= \$end; \$a++). Note that there's no semicolon here, because we're starting a loop and not ending it.



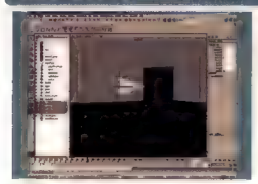
On the next line, type: (This is an Indicator that there are going to be multiple lines in the loop command. On the next line, type: currentTime \$a;

This shifts the frame to \$start +1 (frame 2). Now type: \$array a 'xform -q -t -ws \$trallObj[0]'; \$worldX = \$array[0]; \$worldY = \$array[1]; \$worldZ = \$array[2]; (as you did before, or copy and paste them from higher up the script).



Next, type: curve -os-a -p SworldX SworldX SworldX SanlmCurve;. Using the curve command again, this finds the curve we made - SanlmCurve - In objectSpace (-os), and then appends (-a) the point (-p) we "xformed" at frame 2. On the next line, type:); This closes our loop. Beneath this, type: print "Job Done". That's It - now save your script again.

STAGE THREE Looping the loop



This is the fun bit. Open 'shot1.mb' and change your viewpane to camera! Select one of the locators on the paperPlane and then run your script (press the clapperboard on the Mei Studio LE toolshelf). If you can see your viewpane properly, you've just witnessed a curve build fiself over your frame range Select each locator in turn and run the script. Now save your scene as 'shot02.mb'.



Scripting over - time to build our trails. Create a nurbsCircle and scale it down to about 0.05 in each axis, then [Shift]-select on 'tipLoc_cv'. Now select Surfaces > Extrude > Option 8ox. In the Extrude window, click on Tube, At Path, Component and Profile Normal, then in the Curve Range, click Partial. Now choose Apply. Repeat the process using the circle and each path in turn.



Rename your extrudes in relation to your curves ('tipLoc_cv' has a 'tiploc_surf'). Select 'tipLoc_surf' and, in the Channel box, you'll see 'subCurve' and 'subCurve2' under INPUTS. These control the growth of the extrude. Go to frame 1 and, in 'subCurve2.maxValue', keyframe a value of 0. At 150, set a keyframe of 1. Play your animation. Your tube grows—but out of the plane's nosel

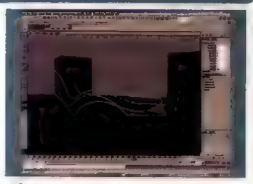
STAGE FOUR | Finishing the effect



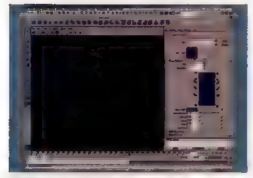
To fix this, with your surface selected, open the Dopesheet Editor and move the keyframe at frame 1 to frame 2 Apply step 18 to the other surfaces, not forgetting the offset of one frame. Now we need a quick expression to offset the animation of the 'subCurve. minValues', so that the trails appear to die out. For this, we'll use the 'maxValue', but delay it by 50 frames.



Open the Expression Editor and type '// Offsets', then click Apply. Just as in a script, we can use annotation in expressions - it's MEL. after all. Now type: subCurve2.minValue = 'getAttr -t (frame -50) subCurve2.maxValue';. 'getAttr' means get the Attribute value, and '-t' refers to time - in this case. -50 frames. Repeat and edit for subcurves 4, 6 and 8.



An error report will appear about extrude nodes faling to compute, but this is only because they're animating from 0, so don't worry about it - It won't affect your rendering. Save your scene and take a quick breather. Done that? Let's move on and make a wispy shader.



Next, assign a Lambert shader to the tubes with its transparency set to 0, and a colorRamp in its incandescence. Edit the ramp's colours so the colour fades out. Now pilot the middle colour and click its checkerbox to add a ramp to that. If your first ramp was a V ramp, make this one a U ramp and add a greater degree of colour variation, plus a little noise.



Everything's OK so far, but it could do with some radiance. In the Lambert shader, set your Glow Intensity to about 0.3 In your Hypershade, select the shaderGlow1 and click off the autoExposure attribute. Twiddle the glow and halo values until you end up with something less neon. If you want, you can select the Lambert shader again and, above Glow Intensity, click on Hide Source.



You've got some good tralls there. The nicest thing to add to the effect would be a little displacement, giving the impression of light dissipation. Making sure you've turned off feature displacement for each surface, create a black-to-dark-grey ramp and connect it to the Lambert shading group's displacement. Change its interpolation to Exponential Down and set the black point to about 0.75.

Now click the dark grey colour's checkbox and add a Brownian. Set the Lacunarity to 2 and the Octaves to 3, then edit its Color Offset and Color Gain to about 0.2. This gives you a shader that should displace and distort towards its rear increasing the tube's surface tessellation will reduce the jagged nature of the displacement, but be aware that this will ultimately slow down rendering time. ●

Q&A Our experts this month ...

3DS MAX

Pete Draper Is the VFX Director at Lightwork Historic looks like quads and firs have been mixed up before smoothing www.xenomorphic.co.uk

CHARACTER STUDIO
Chris ONIs works
as a character artist
and animator at
Codemasters. He hopes to one
day find an answer to it all
www.intertwined.co.uk

CINEMA 4D

Adam Watkins is the Director of Computer Graphic Arts at the University of the Incarnate Word in Sen Antonio, Texas

COMBUSTION

Andrew Tanousia is a Combustion and 3ds Max tutor He denies cheating when he finally cracked the Bediam Cube and everanousis who had a company to the compan

DAZ STUDIO

Lisa Buckalew is a CC artist product couldnator and content developer for the Platinum Club at DAZ Productions

HEXAGON

Mike de la Flor is a medical instrator and instructor and wrote The Digital Biomedical litustration Hondbook www.delaflor.com

LIGHTWAVE 3D

Benjamin Smith is Creative Director at Red Star Studio, Despite a month of medication, his clusters are still aching wwyw.redstarstudio.co.uic

TRUESPACE

Andy Kay is a UK based freetance 30 modelier specialising in product visualisation and architectural illustration www.ardykay.org.uil

XSI

Ola Madsen works as a 3D artist for a company in Sweden, animating everything from medical treatments to cute teddy bears www.drgitalcontext.se

Quick Questions

No matter which 3D software package you use, our experts are here to help. Send us your query and we'll provide the solution: http://forum.3dworldmag.com



CINEMA 4D Neon with Cinema 4D 9.5 Area Lights

How do I make effective neon signs that look as though they're emitting light?

JAMIE PRANGNELL, VIA EMAN.

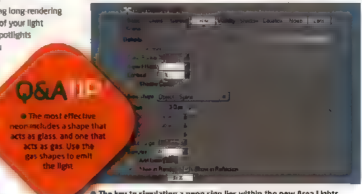
We've covered neon before in Q&As of yesteryear, looking at ways of faking the actual light that the neon sign gave off. Clumsily, we created light sources that mimicked the light that would be coming off the energized neon gas. Among the new additions to C4D's most recent release (9.5) are new lighting techniques that allow for more believable results when creating neon

In previous versions of C4D, unless you were using long-rendering radiosity techniques, you were limited in the shapes of your light sources. If you weren't using straight tubes, points, spotlights or square area lights, you were out of luck. In 9.5, you can select any object and have that object actually emit light.

The way that C4D does this is by creating an Area Light (Objects > Scene > Area Light). Through a sort of proxy process, you can choose to have an Area Light emit its light from either a spiine or a polygonal object. When you create an Area Light, doubledlick its loon in the Objects Manager, in the Attributes Editor, you can then change the settings. In the Oetalls tab is an area called Area Shape. Here, you can define what sort of shape this light is to take, including selecting Object/Spline. You can

then drag any object or spline from the Object Manager into the Object Input field. The light will then emit from that object. If you move the object, the emitted light goes with it

For a neon light, you simply create an area light with the colour you wish the neon to appear as. Change the Area Shape to Object/Sp line and drag the geometry from the Object Hanager into the Object, input field—voila! The geometry that defines the neon sign will also emit light, as a neon sign actually would. [AW]



 The key to simulating a neon sign lies within the new Area Lights options. Here, you can define any collection of polygons to emit light

LIGHTWAVE 3D Is there a way to control cloth deformations with a UV or Weight Map?





Setting texture values Load 'legs.lwo' from the CD and apply a Procedural Texture displacement map from the Object Properties panel. Make the type Fractal Noise, set Texture Value to 0.01, frequencies 1, and then set Scale to 50mm, 30mm and 50mm respectively. This gives you some nice semi-realistic wrinkles (set the SubPatch resolution higher if you need to), but it affects the shoes, too.



Adding keys Add a new Weight Hap layer over Fractal Noise. Set Blending Hode to Alpha and input Parameter to Weight Plap > Trousers. Add keys as in the image above - two black ones with 0 value and then a white one with a value of 1. This scales the displacement by the Weight Map. eliminating the wrinkles from the feet.



Losine weight Inspect the Trousers Weight Map In Modeler. If you reduce the overall weight of the trousers to 50% (select them and use the Set Map Value tool on the Map tab for precise control), you can make the backs of the knees 100% and the fronts of the legs 10% to precisely control where the wrinkles occur. [BS]

SOFTIMAGE XSI | Getting to grips with tyres -

I've tried modelling a detailed tyre using different techniques, but can't get it right. What's the easiest way to approach the problem? ROBERT, VIA EMAIL

The first thing to do is to get hold of good reference material, which can easily be obtained by searching Googie. After settling on what type of tread pattern to create, load it as a Rotoscope image in X5/ or use it as it is.

Create a grid and lower the Y Length to 1.5. Increase the U Subdivisions to 19 and the V to 2. Select the middle V edge row and, in the top viewport, move it downwards so it's just above the end of the grid. Move each of the U edge rows to form the gaps between the treads. Next, move the polygons so you get a V-shaped pattern. Select all the polygons that will form the height of the tread, press [Ctrl]+[d] to duplicate them and move them slightly upwards. With the polygons still selected, from the Modify > Pay Mesh menu, choose Bevel Components

THE FIRST THING IS TO GET HOLD OF GOOD REFERENCE MATERIAL

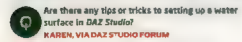
With your object selected, press [Culj+[Shift]+[d] to open the Duplicate Multiple PPG. Enter 45 as the number of Copies and switch to the Transform tab. In the Z Translation box, enter 1.5 and click 'OK' Select ail objects and, from the Create > Poly Mesh menu, choose Merge. Lower the Tolerance to about 0.1 and click the 'Delete button in the PPC to freeze the new object. In the Transform Panet, click Transform > Move Center to Bounding Box before applying a Modify > Deform > Bend operator In the PPG, change the Axis to Z and set the Angle to about 382 Change the Radius to 11 and set the Z Offset to 37. To weld the seam together, choose Modify > Poly Mesh > Boundary Points/Edges. Hold down the (Alt) button and click with the middle mouse button on one of the edges at the very end at each side of the tyre (hold down [Shift] to add to the selection) to select the entire row/loop. Duplicate the edges and scale them down a couple of times to form the side of the tyre [OM]



original tread pattern



DAZ STUDIO | Creating reflections on the surface of water



In DAZ Studio, the Reflection Color and Reflection Strength of a material determines how reflections are rendered for everything around that material. As seen in the first image opposite, white Reflection Color at 100 per cent will render perfectly mirrored reflections. When set to black, there will be no reflection at al.

The reflective surface can be affected by changing Reflection Color. Set the Reflection Color the same as Diffuse Color to make coloured reflections, or use various shades of grey for deeper reflections without affecting the colour.

Diffuse Color and Diffuse Strength have an effect on the reflection. With Diffuse Color white, Strength 0 per cent, Ambient Color black at 100 per cent and Reflection Color white at 100 per cent, the rendered effect is a perfect mirror increasing Diffuse Strength lightens the reflecting surface and the reflection. At 30 per cent, the reflection begins to be muted; 70 per cent and it becomes washed out or 'miky', at 100 per cent, it's hardly discernable.

Refraction Strength and Index of Refraction control the angle of reflection and refraction. Rotating the camera to look directly into the reflective surface will make the reflections less visible. Enhance them by increasing the Refraction Strength and Index of Refraction. Little reflection will be achieved if lights are pointed directly at the reflective surface. Position lights to the side of the object that you want to reflect.

Texture can be combined with colour for more interesting effects. In the second image Diffuse Color was changed to light green, Diffuse Strength to 30 per cent, and an mage representing water was loaded into the Diffuse Color properly Applying texture to the Diffuse Color and increasing Diffuse Strength mixes colour and texture without washing out the reflection. Ambient Color was changed to white, and an image of a coud-flied sky was added into the Ambient Strength property. This is useful for adding atmospheric influences to a surface when there's no sky dome present in the scene

A greyscale version of the water image was loaded into the Reflection Strength property. This heiped to create a glimmer on the water surface. [LB]



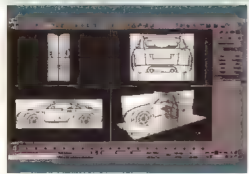




Incorporating texture and custom settings for Diffuse, Ambient, Reflection and Refraction properties enables you to create
a reflecting water surface within DAZ Studio. The scene file for this image can be found on the CD for you to deconstruct

3DS MAX # I'm having trouble modelling a car. Can you offer any tipsi

CONTRACTOR OF STREET



Sterting with the biueprints
If you're working from blueprint plans, ensure
(before you start modelling) that these plans
actually line up correctly. You should be able to drop them
into Photoshop and each line should match exactly. When laid
out in Max, try to insert polys only where necessary to rough
out the body shape to begin with, following the contours of
the blueprints.



Quads and Tris

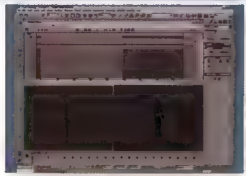
Pay attention to panel outlines when refining, and try to keep your edge loops consistent and flowing over the car. Try to keep the mesh as one solid place and then detach individual panels later to add refinement and panel depth. Stick to one poly type—quads or tris. Don't mix the two or you'll see pinching in the mesh. If you need to mix, keep them at the panel edges or corners, and really small.



Testing the mesh
Create and apply material with a strong specular material to the object to test for kinks and dents in the mesh. If you position the viewport accordingly, you should see an unbroken highlight as you would on any normal, undamaged car. If for any reason this highlight varies in intensity, you've got a problem in the mesh and should be able to spot it and fix it without too much trouble. [PD]

COMPACTED SECTION How do I merge two motions together on a single character?

ETERM, YIAEM



Accessing the CD Open the file 'C5_Mixer.max' on this issue's CD. It contains a standard biped skeleton that currently has no motion applied. Select any bone and open the Motion Panel to access the *Character Studio* toolset. From the top Biped Applications section, select the Mixer button to launch the Interface.



Adding movement
On the first line next to the boxes labelled 'm' and 's', right-click and select New Clips > From Files. Load the Character Studio motion file 'Walk.bip' from the CD. The file will appear as a coloured line showing the duration of the motion. Scrub the timeline to see the biped move.



Adding Trackgroup

Now select the Mixer panel again and right-click on 'BipO1' and choose Add Trackgroup. In the new bar that appears, right-click again and pick New CNps > From Files. This time, select the 'Punch.bip' file from the CD, if you scrub the timeline now, you'll see the moves are mixed together very badly!

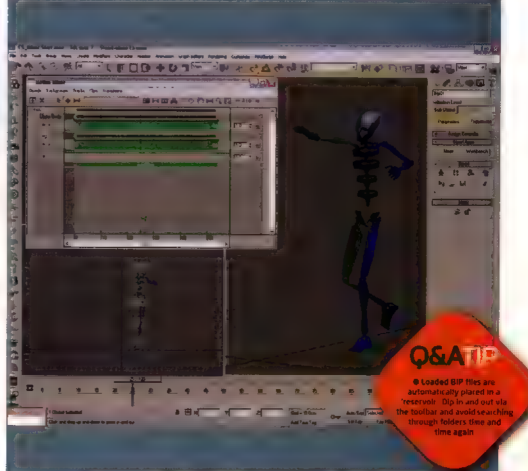


Uning things up for a start, the walk cycle is two frames longer than the punch, so the character jumps to the walk position as soon as the punch has ended. To quickly and simply fix this, just grab the end of the 'Punch bip' file in the mixer and drag it to frame 54 to line up with 'Walk.bip' below it.



Blending the moves

Right-click where it says 'All' on the 'Punch.blp'
Trackgroup and select Filter. A small window will
appear that reveals which parts of the biped the motion
capture is affecting. Deselect the legs and hip sections as
shown, so that the punch moves only apply to the upper
body, then rename this filter 'Torso' in the bottom box.



Hixing down to finish off
Right-click where it says 'All' on the 'Walk,bip'
Trackgroup, select Filter and deselect the upper
torso as shown, so that the walk only applies to the legs
and hips. Again, rename this Filter 'Legs' for easy reference.
Scrub the timeline and you'll now see the biped walking
along, punching as it goes. To actually apply this data to the

biped (it's currently only working on a Mixer level, so deselect the Mixer icon on the Motion Panel and your biped returns to a start poset), you must right-click 'Bip01' in the Mixer and select Compute Mixdown. Hit 'OK' to accept the default settings, and once the Mixdown track has appeared, right-click it and then select 'copy to biped' to apply the blended moves. [CO]

TRUESPACE How do I work with models created in other applications?

HENRY MIDGLEY, VIA EMAIL



It's all one object

If an object has been exported as a single object when it's actually a group, we have to use the Decompose into individual Objects tool to create a hierarchy that trueSpace can understand. Once you've applied the tool to your object, individual components can be selected using either the Object Properties dialog, or the object tool, in conjunction with the hierarchy navigation tools.



Too many triangles
Object formats such as 3DS use triangulated meshes, whereas trueSpace works with Quads. We can remove triangulation using the Boolean tools and a trick called a 'remote Boolean'. Load a second object and ensure it's not touching the main object. In the Boolean dialog panel, salect 'delete edges' and subtract the new object. Note how the triangles disappear yet leave your original mesh intact.



Filling in the holes

Hany imported meshes will have flipped fates or normals. These appear as holes in your mesh. If the majority of the object is reversed, use the flip All Faces tool initially, then select the individual faces using the flip Face tool. Once all of the faces are aligned, you can use the fix Bad Geometry tool to correct any mistakes in the mesh. Then you're ready for texturing, [AK]

HEXAGON | Welding objects

Which weld tool do I use to join the haives of an object, and what does the Connect tool do?

As a dedicated modeller, Hexagon features no less than four different weld tools for joining vertices, edges and objects. The weld tools are Weld Points, Average Weld. Target Weld and Object Weld. All weld tools reside in the Vertex mode ling toolbar, except for Object Weld which is in the Utilities too har. Though the weld tools have a mixar functionality, each too has a specific use. And though the Connect tool sounds like it would join objects, it does something completely different.

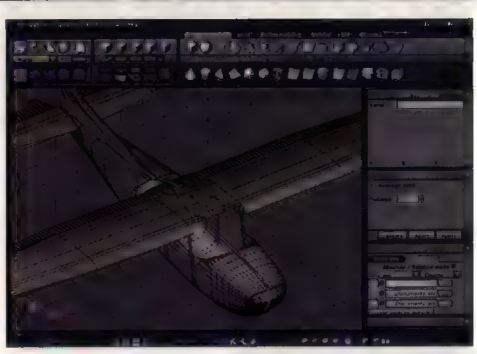
The basic weld tools in Hexagon are Weld Points and Average Weld. Weld Points joins two vertices on the same object or between two different objects. Weld Points easily reduces the number of vertices and edges, but is not efficient for welding

THE CONNECT TOOL HAS NOTHING TO DO WITH JOINING MESHES

two objects together. On the other hand, Average Weld is perfect for joining symmetrical halves. To use Average Weld, select the halves, click on the Average Weld tool once to combine the objects and then and click on it once more to join vertices based on a distance tolerance.

Target Weld will only join edges and vertices on the same object and is better used as a modelling tool than a welding tool. The last weld tool that Hexagon features is Object Weld. This tool doesn't really weld objects together, but it will take two separate mesh objects and make them one object, even if they're not physically touching into tool different from the Boolean union function in which objects don't overlap Weld Object is useful if you want to quickly combine several meshes into one complete mesh.

Finally, it may seem a bit confusing at first, but the Hexagon Connect tool has nothing to do with joining meshes together. In practicality, the Connect tool is a type of tessellation tool that creates new polygons by connecting two vertices with a new edge. [MDLF]



Though the Average Weld tool is not so intuitive at first, with a little practice, it's easy to join symmetrical halves with just a couple of mouse circles

Hexagon has specific tool activation and termination commands. Pay attention to the Too Properties when welding to get information on what the current tool is doing.

 Unique to Hexagon is the Target Weld tool, which quickly joins edges and vertices while modelling



COMBUSTION | Rendering passes

I hear rendering passes is common practice in a production environment. What are passes and how do I go about rendering them out of my 30 application, compositing the layers in Combustion? ANDY TYLER, VIA EMAIL

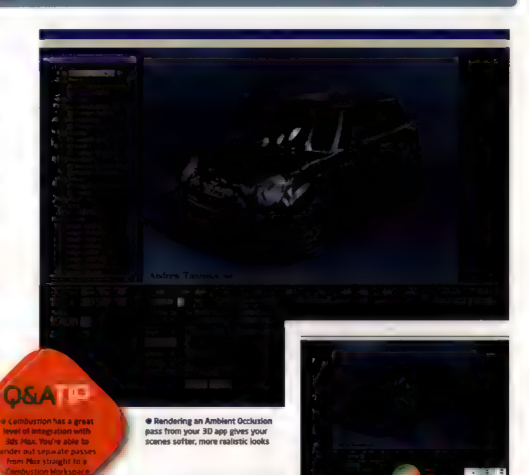
Rendering passes is the process of rendering different attributes of your scene separately. The most common types of passes you can render are Diffuse (Beauty),

Highlight, Reflection, Shadow, Lightling, Effects and Depth. By combining and adjusting different passes in a compositing application, a scene can be fine tuned interactively without being rendered, and subtle details and effects can be accurately colour corrected and matched to a film background plate. If you're using 3ds Mox, you can use the Render Elements Tab In the Render Scene dialog to render out separate passes and save them to specific directories. You can even use the Output to Combustion function, which creates a layered Combustion workspace based on the elements rendered

In Combustion, you create a new layer for each of your passes before adding post effects on-the-fly. Essentially, the Technical Director will composite the shot, and this is a powerful method that will allow him freedom and control

Open up the Combustion Workspace and load 'floor tiff'. and continue to load in Diffuse, Specular, Shadow, Reflection. Lighting, Blend and Ambient Occlusion. Make sure each one is on Its own layer. Once the layers are loaded, you can go in and play around with different settings in the Composite Controls/Surface options, and you can also add a Gaussian Blur operator to soften shadows, or a Discreet CC Colour Corrector to change the diffuse or high ight colour. You can use any of the Transfer Modes settings to attain the look you desire. You have total control over transfer modes and opacities of the renders you're working with. In your 30 application, render out an Ambient Occlus on pass - added to the top layer of your composite, it brings things to life. Once harnessed, this way of working will change the way you render and speed up your workflow, which is crucial in an environment where

changes are made right up to the closing bell. [AT]



You can add a Discreet

CC Colour Wheel operator

to the Reflection laver

CONUNDRUM | Send us your solutions to this month's brainteaser

essue, we set you areal world 30 problem to solve The sender of the best solution wins the book or training DVD shown on their ght. Our conundrum for last month was posed by LightWave user Ed who asked

How do I achieve the effect of objects looking paler and more blurred the more deeply they're frozen in ice?"

The first solution was posted by "Pete" who suggested the liowing technique. "I got decent results by creating abox with 100 boxes inside each stightly smarler than the next one, then selling it ansparency to 99% or so, Each new box the light passes through reduces its strength by 1%, making it look as though an object embedded in this lice gradually disappears into it."

A rather more sophisticated so attor was supplied by Zibi. who wrote "Fortunately, there is no need for Norry plug insibere ust create your ice fexture with a gradient in the Transparency. channel set to Surface Thickness + you probably want the maximum transparency to be only about 50% and the minimum at 0%. Make the end distance about the same as the deepest.

You can play around with something similar on franslucency for that icy effect as well-fineeded, although a high value will tend to invertithe tones, so keep this low. You will also need to

check Double Sided to avoid strange tone inversions. Next, go into the Environment tab and turn up Refraction Blutting to 80% or so. Make sure you turn on Raytrace Refraction in Render

Costly, you might consider using a bit of depth of held to really give it some depth bior - but be warned if you do so, you with need to take a holiday while your scene renders."

The solution was also accompanied by a screenshot of the

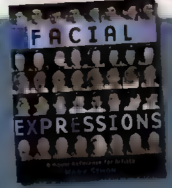
results, which can be seen on the thread on the LightWave section of the forum Congratulations to Zibi, a copy of

THIS MONTH'S QUESTION

question for next issue requires Cinema 40, and is posed by

"Now can I have the shadow of a house projected in an invisible floor plan, so I can have only the shadow projected in a background image. In other words: I have a background scape picture and a 30 house, and I want the shadow of this house to be projected on this background image."

Post your solutions in the Mag Related or Cinema 4D sections of the forum, or email them to us at the address on the right



This month's prize

Send in your solution to this month's prainteaser and you could win a copy of Facial Expressions - A Visual Reference for Artists by Mark Simon, An invaluable and for character acrimators, the book contains images of over SD male and female models with ages ranging from 20 to 83 photographed in a variety of facial expressions and from multiple angles. For more information visit www.watsonguptill.com

To enter post your answers on our forum http://forum.3dworldmag.com

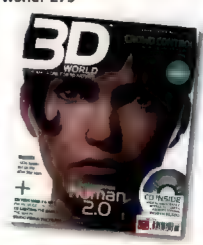
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So real it renders fear,

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idea:

Greate the most gripping and malistical steads the markets.

Realized:

Ublsoft" modeled and animated the realistic characters and backgrounds of Tom Clancy's Splinter Cell" Chaos Theory's with Antodesk's ads Max to build on one of the most popular suries every ads Max's work-horse capability below? Ublsoft stay on top of their greeling production schedule and garner a popular of so by Official Khox Magazine. To learn how Autodesk software can help you realine your ideas to compete and why visit; autilodesk-com/adminis-







 Reviewed this Issue: the Sony SDM-P234, Eizo L997, NEC LCD2180UX, ViewSonic VP231wb and BenQ FP231W



LCD monitors

GROUP TEST A large LCD monitor can transform your entire working environment, but which should you buy? Here are five worthy contenders

BY MAT BROOMFIELD

NONE OF THESE WILL GIVE

YOU AS MUCH PLEASURE AS

A LARGE LCD MONITOR

owerful processors and graphics cards are crucial to 3D artists, but none of these will give you as much pleasure in your day-to-day working life as a large LCD monitor. High brightness and contrast levels, plus effective anti-glare coatings, mean you can use modern LCD panels in most gate of the panels. The process of the panels in the panels of the panels in the panels of the panels of the panels.

you don't get reflective hot spots on parts of the screen that catch the "ght

CRT monitors use an analogue interface to your computer, and the resolution of the image

that's displayed has no correlation to the resolution of the phosphor elements used to coat the screen, this creates a slight softness to the image. However, LCD panels use a fixed array of LCD elements, which work best at a specific resolution, or at precisely half that value (1,600x1,200 or 800x600, for Instance). Furthermore ECD screens connect to your computer using a digital interface, so provided that your graphics card has a digital output, there's no signal-degrading analogue-to-digital conversion process.

The combination of these two factors produces a ceaseless array of images that are amazingly crisp

If you're going to be spending long periods of time in front of a screen, ergonomics are vitally important. A screen with few adjustments can lead to neck or back aches, strained eyes and poor posture, which is why we didn't include the stylish, but minimally adjustable Formac monitors in this test. A bare minimum in our book

is the daility to change the tilt angle (to avoid effection) and the height Some models include a lotating base, and a few enable you to swive the screen to change its aspect

ratio from landscape to portrait, so you can make more use of your workspace. It sounds like a great idea, but we've been using one in our office for years, and never find the need for such a feature.

Speaking of aspect ratios, a number of the screens in this test offer a widescreen ratio of 36:10. This is ideal for film industry work where you may be viewing or editing widescreen cinematic imagery

So, check out these five flat mates to discover which one you'd like to move in with you.

TALKING POINT | Protecting your health and saving you money

eligible for TCO certification, but what exactly does it mean? Well, this valuable award acknowledges, among other things, the environmental friendliness, degree of power economy and ergonomic functionality of any product.

As far as monitors are concerned, the most important certification is TCO '99, which sets all the important criteria.

However, there is an even newer certification. TCO '03, which most monitors fail to achieve by simple virtue of the fact that they use a black bezel (the plastic bit surrounding the screen). This creates a high contrast between screen and surround, and affects your eyes perception. Only monitors with a cream or grey surround will achieve this most stringent of awards.



REVIEWS | Group test





Sony SDM-P234

In the past, you paid a high premium for Sony's indisputable style, but could times be a changin'?



ow that panel manufacturing is more reliable, companies can not only reliably fabricate

large panels such as this one, but they can do so at an affordable price

This panel offers a widescreen aspect atto of 16.10. Widescreen TV is 16.9, so this gives you extra width for toolbars when you're working on zoomed images in terms of resolution, it offers WUXCA, which means a native resolution of 1,920x1.200. The monitor offers different modes for coping with resolutions that don't match the aspect ratio of the screen, it can stretch an image to fit the screen, maximise the image in one axis and place black borders at the edges, or it can display at 1-1 (one momitor pixel equals one computer pixel), which means black borders on all sides.

The SDM-P234 is a joy to use. You can change the colour temperature to make the display warmer (more red) or cooler (more blue), and you can select the sRGB colour space for online colour matching. You can also select different gamma to match digital cameras and printers.

At 400:1 the unit has the lowest contrast ratio of all of the reviewed

models, but viewing this alongside, say the Eizo with its 5501 contrast, it's hard to tell the difference At 250cd/m², the unit has the same high brightness level as all the others. You can reduce the brightness of course and reduce the backlight illumination to lower the power consumption. Speaking of which, the P234 incorporates an optional technology called Eco, which analyses ambient light and adjusts the brightness to reduce power consumption from 72 watts to 46

With two analogue inputs and one DVI-D input, this monitor can be connected to three computers at once enabling you to switch between them as needed. It's stylish, great for video work, and has very straightforward controls.

VEWDICT

PROV

- Very styllsh
- Large size
- High resolution

CONS

- No height adjustability
- Below-average contrast ratio

RANGE OF FEATURES VALUE FOR HONEY OVERALL

7 7 7

NEC CCD51800X

With simple, classic styling, here's a monitor that hides clever technology beneath its plain exterior



he 2180 is the cheapest monitor in our round-up, but there's great functionality here. It's

the smallest of all the monitors we looked at, too, but 21in corner to corner and a 1,600x1,200 resolution give plenty of space to work with.

with a contrast ratio of 500:1 and a maximum brightness of 250cd/m², the panel appears average, but there's an extra clarify not present in most of the others. Having said that while it has a viewing angle of 175 degrees, a lack of colour purity and a reflective screen mean that mild colour aberrations can appear in some lighting conditions. This is frome, as the monitor has excellent colour corurols, with six axis adjustability, enabling you to make alterations in RGB and CMYK colour spaces simultaneously.

Although the monitor has fairly inpleasant controls, there is great compensation software controls on Windows computers (sorry Mac owners). Using the NovSotsoftware, you can monitor the screen's performance via your Windows desktop – far more intuitive.

The 2180 Jonies in a choice of two cases, a black one that has TCO '99

cert fication, and a silver one that has TCO D3 certification. The latter has a higher TCO rating because the contrast between bezel and screen is lower enabling your eyes to retain better colour recognition.

For some reason, the monitor didn't handle awkward screen resolutions as it should. In theory, the Aspect mode enables it to maxim serion 4.3 ratio screens to the maximum size while retaining the aspect ratio, but this didn't happen when we tested it at 1.600x900.

Considering the cost, we were pleasantly surprised to see that In offers the facility to rotate into portrait mode to better suit A4 pages. Despite the display mode irritation, this really is a great monitor at a reasonable price.

VERDICT

PROS

- Can be adjusted via desktop
- Three monitor inputs
- Good quality

CONS

- Annoying controls
- Screen modes didn't work

RANGE OF FEATURES VALUE FOR MONEY OVERALL

8





DETAILS · E829 / \$1,500° /E1,213° "Currency conversion (excludes VAI) PLATFORM VGA or DVI-D graphics port Requires a compatible graphics card for portrait MAIN FEATURES 21 3in screen Portrait mode · Picture in picture MANUFACTURER WEBSITE www.bechtle.co.uk

ViewSonic VP231wb

ViewSonic has always offered high performance at a low cost, but are its days of dominance over?



he VP231wb is a 23in. widescreen model with a native resolution of 1.920x1.200. It has

inputs for analogue and digital connections, enabling you to connect two computers at once, switching between them as needed. It has easyto-use menus, but lacks the colour options of the NEC and Eizo models.

While it appears to have some unique features, they're not actually that useful For instance, it provides the usual range of colour adjustments; sRGB, temperature and custom RGB settings. It also has hue and saturation parameters. Now saturation may be a useful one if you're looking at washed-out video, but hue? When have you ever thought to yourself, If only my monitor could display at the blues as reds, the greens as yellows, and the reds as purples? These are features that you implement in software packages to create psychedelic imagery or fix colour aborrations they're not features that you need built into a monitor

This is also the only widescreen mode. to offer a portrait mode, and again, there's a very good reason why. When you flip a 4.3 ratio monitor around, it pretty much

matches the ratio of a piece of A4 paper When you do the same to a 16.10 monitor such as this one, you get a tall, thin display that's ideally suited to wallpaper design! That's not to say that the portrait mode isn't useful - after all you still get a large vertical working area. but compared to a 4.3 monitor, you get less width for your height

In case it sounds as though we don't ike this monitor, don't get us wrong it's a lovely screen to use It's just that in the past. ViewSonic used to provide superior functionality to the competition at a lower price, but now the prices are on a par, and the monitor's unique selling points are not really that beneficial for the vast majority of users

VERDICT

PROS

- High resolution
- Nice controls
- Poctrait mode

CTMS

- Only one digital input

RANGE OF FEATURES **VALUE FOR MONEY** OVERALL

Eizo L997

Here's a monitor that's literally dripping with useful functionality, and it has an incredible warranty



he L997 measures 21 3 nches corner to corner, but offers the same vertical height as a 23 in

widescreen. Like the ViewSonic and NEC models, you can rotate it to edit in portrait mode However, this model scores over the competition: it doesn't require software drivers to enable portrait mode editing, because it's built into the hardware

Swiyel the screen around and after a few seconds, the mage will reappear at the new ratio to furtal at ly this foat a sionly compatible with certain graphics caids. Handscape mode the month is compatible with all modern graphic raids

Of all the norman at a second second we liked the (997s ment, controls the just as they element to turive a dieasy to understand However, ke a lof the others, they enoticusly to use the dark in this mode sinase it's heralise the buttons are labelled using embossed rather than coloured, decals

With the ability to display picture in picture, this is a handy monitor for using with two computers. But while the BenQ has not to that enable you to connect video sources, the J397 only lets you

connect to a computer somewhat reducing the uschulness of the feature

This monitor has a group-leading contrast ratio of SSU 1 10 per cenhigher than the average. However, a far iole significant figure is its extremely slow 30ms response time. In theory, a value this high should result in trails or an after-image when viewing fast-moving graphics making floor, good for stills. ed ting we tested the screen with games all divideo and will lunable to see any distortion. Do we have allow sensitivity to such noise, or has the sign ficance of it been overstated by the competition? We'll icuve you to de ide

We were impressed. Creat features, and a great five year warranty, too.

VERDICT

PROS

- Portrait mode
- Picture-in-oicture
- Great controls

0395

Limited inputs

RANGE OF FEATURES **VALUE FOR MONEY** OVERALL



THIS ISSUES WINNER

BenQ FP231W

This monitor is as comfortable displaying video as it is with a computer desktop

DETAILS

PRICE

- £1,020 / \$1,845* / €1,493*
- *Currency conversion (excludes VAT)

PLATFORM

- Windows 9856
- Mac OS 9 / OS X

MINIMUM SYSTEM

VGA or DVI output

MAIN FEATURES

- 2 Bin wigesi teen
- 1,920x1 200 WUXCA resolution
- · Picture-in picture
- Mul tiple inputs including video
- 176-degree viewing angle
- 250cd/m² brightness

MANUFACTURER BenO

WEBSITE www.beng.co.uk



 It's hard to find fault with this stylish LCD monitor from BenQ



thousand pounds on a monitor, you want to be sure that it will earn its

keep. This model has been designed to provide maximum versatility

The FP231W is a 23in widescreen panel with a 16.10 aspect ratio – ideal for handling widescreen video It's also wide enough to fit two A4 pages side by side at

OD per cent size, making it great for editing double-page spreads. Unlike the viewSonic widescreen model, you can to rotate the display, but then very few people require this functionality.

Like the Sony and ViewSonic models, it offers a native resolution of 1,920x1,200 It also provides three display modes for dealing with low-resolution images. The first is to simply place the mage on the screen in 1 to 1 mode where each screen pixel is represented by a single LCD element. This produces the sharpest image, but also creates a black border at around the image, and, of course, fails to utilise the full size of the screen). In full-size mode, the computer image is stretched to fit the aspect ratio of the screen, and this usually results in

distortion in the form of image fuzziness. The final mode is aspect, whereby the computer image is scaled up as large as it can get while retaining the same aspect ratio as the original. This usually results in

one output on the top, two on the side and one at the rear making it ultiplicates to attach additional devices.

fithis monitor has a weakness, it's a lack of colour adjustability It offers colour

WHAT MAKES THIS MONITOR SO USEFUL IS THE SHEER NUMBER AND VARIETY OF INPUTS

black borders at the side of the picture, but the mage isn't distorted or too blurry.

What makes this monitor so useful is the sheer number and variety of inputs in addition to the usual DVI-D digital input and a VGA analogue input, there are also composite and SVHS inputs for connecting video sources. This is extremely useful you can treat the monitor as an LCD TV for previewing video footage as you edit

The monitor also incorporates picture in-picture, enabling you to see a second input source in a small window in the corner of the screen. This is a real time saver when you're matching 3D animation with live footage.

In addition to all that, the FP231W also serves as a four port USB 2 0 hub it has

temperature, sRCB modes and separate RGB adjustment, but it racks the detail of the Sony, or the six laxis colour of the Eizo or NEC models. It does conform to TCO '03 ergonomic standards, and for most users, that will be more than enough

VIIIIDICT

PROVIN

- High resolution
- Multiple Inputs
- Picture-in-picture

CONS

Limited colour adjustability

RANGE OF FEATURES VALUE FOR MONEY OVERALL

- 9
- 9



CONCLUSION | LCD technology reaches its peak - **

ome areas of technology still have a lot of evolution left in them, others don't. LCD panels fall into the latter category. They'll get larger and cheaper, and may include more nonessential add-ons, but the core technology is well advanced now, as you can tell when you scan through the specification table and see how similar the core features are (contrast ratio, brightness, viewing angle, response time and so on).

Thus, for our market, any of these monitors can be egaited as excellent. With LCU paners, we tend to be less concerned about colour perfection than overall image manify and quarity. More quality enables you to note accorately preview what your and ences will see when they view your products, be they static graphics, animations or injoves. Any colour concerns that you may have tend to be more about matching one onscreen object or scene with the shades of another. Such determinations are generally made visually, when than technologically.

We were pleased to see that the minimum warranty offered by any of the panels is three years while the Eizo comes with an investment protecting five year warranty. This is an example of the way that behind the scenes technological advances (4. U. s. case, more reliable construction and more durable back lights) improve the front end user experience when you can super that warranties have tripled over the past few years. It makes it easier to execute a departmental upgrade to big screens. Limited warranties are no longer a major prohibitive factor.

hetter than another was based on our feelings towards each node as we used it. They all fert good in the bony was stylish with appealing controls, the Fizo was plain yet easy to operate fromically, the BenQ left the worst because it seemed guite unstable on its little base, yet it was connected to a somewhat bulky plintly.

However, we also had to consider how you were going to use the hondor and lated each feature accordingly

Connectivity is an important feature, and they all provided dual computer connectivity, though strangely the ViewSonic only provided alsingle digital connector if you want to connect to a second PC with that one you have to do so with a ower-quality analogue interface it was here that the BenQ model distinguished itself with the option to connect video sources via a composite or SVHS connector. This means that you can use the display as a reference monitor when authoring video.

Only two models offered picture in picture, which enables you to see a second viveo source in a smaller window on the main display, and again, the BenQ was one of their. This feature was made all the more useful by the panel's connect vity options.

While all of the models were excellent, the BenQ just managed to nurige ahead of the competition in a few areas that provided greater versal. By However, if portrait mode is important to you (and you have a supported graphics card), you may prefer the Eizo of Viewsanic models.

FEATURES

MANNE	AIISMACH E	MATIME	DOX .	CHANNEL	(MOTH AKES)		contrattuetos.	OCCUPANCE	200		connections	<u> porce</u>	senns
Sony SBM- P234	ב וורי	9264 211.	To dimin	£ 7	n degrees	400	25Ce c/m²	firms	.61	Assur	z i vGA DVI-D	f fizh evoluding /AT	7
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DETAILS

PRICE

- Maya Unlimited / £4,899 / \$6,999 / £7 349
- Mayo Complete 7
 E1.449 / \$1 999 / E2 099

 (excluding VAT)

PLATFORM PC / Mac / Librox

MIN MUM SYSTEM

- windows 2000 / XP
- Pent um LL or AMO Athlon processor
- S12MB RAM
- *05 X 10 3 5
- Power Mac G4 / G5
- ■512MB RAM
- Linex
- Red Hat Linux 9, Red Hat Enterprise Linux 3 W5.
 SUSE Linux 9.1
- Opteron (32-bit mode)
 Athlon (32 bit mode)
- ■512M8 RAM

MAIN FEATURES

- Improved character workflow tools
- Polygon enhancements
- -mproved integration
- Support for ASHU shaders

DEVELOPER Alias

WEBSITE www.ulias.com



Maya 7

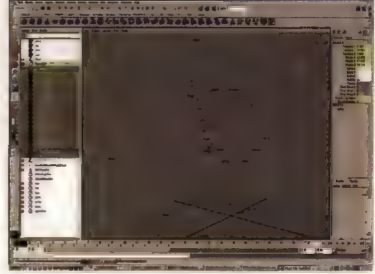
After the rather disappointing Maya 6.5, is Maya 7 as worthy of our hard-earned money as Alias would like us to think? Well actually, it is

ot too ong ago, we reviewed Maya 6.5, Alias' animation software used by games, television and

film companies across the world, but you needed a diamond tipped shovel to dig anything wonderful out of it. Alias users began ranting "We want more games improvements, better all-round integration and, oh yeah, what about that MotionBuilder thingy you guys bought? When are we going to see some of that?" So, was Alias listening?

On opening Maya / you notice charges immediately, specifically a compass in the right hand corner of the Perspective view. Our first thoughts were along the lines of thice grainick, but where's the meal? but it soon became apparent from clicking on the compass that this grammick was actually an aftra-fast way of changing Perspective riew into an orthographic camera centred on your point of interest. The upshot is that using one window instead of four speeds up your modeling and animation workflow immerisely.

The es also a new universal manipulato that enables you to translate rotate and scale at the same time but by the same token it doesn't work in Component mode.



It's a bit difficult to make out when it's static, but this is a full IK skeleton. You've got to try this
in Mayo 7 to really appreciate how impressive it actually is

which seems a bit of an oversight when this is where it would be of most use.

There are also major changes in the Polygon toolset, which boasts several new primatives including a helix, a pipe and a soccer bale. You can also now step through your vertices using the arrow keys, just as you can with CVs. You can select and create.

edge rings, they were only an Mil biy Tools
MEL script away before, but have ig them as
part of the tooiset means they're all under
marker menus, which make things quicker

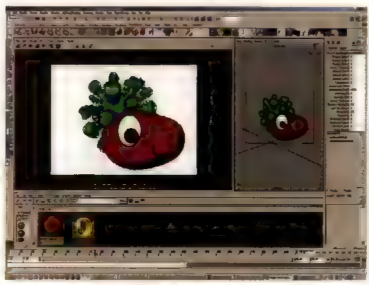
And, at last, fonts are fully supported. You can now create bevelled lext that can be updated, and use Adobe illustrator files much in the same way allowing you to edit them in Illustrator and have them update in Maya. This is handy for text and surprisingly useful as a curve-building tool for modeling.

BAKING-HOT UPGRADE

So. Mayo 7 now seems capable of doing everything its competitors have been able to do for years, but is that ali? Oh no. If Mayo 6.5 was a tune-up, Mayo 7 has the



 The new Surface Sampling tool means that just about anyone can now build low-polygon, games-style guns. Meet my Boomstick!



 Maya 7s new Toon Shader is quick to get to grips with and implement, but very slow in the interface. Thankfully, it manages to render relatively quickly.

same teamin pping out a spluttering 1.4 I tre engine and sticking in a 4.1 litre V8. Here are some of the reasons wity

Every character modeller has had a formble moment when, having treated almost all of the character's blendshapes, they lealise they need about 40 more. vertices to get the facial expressions right and consequently flush a duy's work down the pan Well, not any longer, thanks to Bake ropology to Targets. This feature means you can addivertices, faces and edges to your base model and then add these changes to all of your targets at the click of a putton its the type of woncerful tool that you never thought you would see, and coupled with the ability to pain, blendshape weights, it makes for the beginning of some very powerful changes

Another incred bie new feature is the Ceorietry Replacement tool. This enables you to edit a copy of your rigged polygon character and then just swap it for the one that's bound with the weights, making inducated guesses as to where the new points should be bound.

MotionBuilder's full IK set up is ntegrated into the Joints tooiset and can be appiled to a biped or quadruped at the click



 The new Render Layers toolset is a true masterstroke from Alias, allowing for simple animation changes and never compromising your rendering pipeline

menu, you get the feeling that the majority of improvements seem to centre around the games industry. According to Alama Challs, a technical artist at Sony Computer Entertainment Europe, this isn't surprising. The imminent arrival of the next generation of games consoles has forced.

shader opacity to the render engine used. The Toon Shader available under a separate endering mensi, allows the quick application of ramp shaders, plus a nifty Paint Effects are ed 'toon' edge that can also be given preset quairies. All of these and more improvements, are in Maya Complete flyou have Mayo Unlimited, you can now control For with Hair dynamics, rather than ely on tiny attractors and you can if thair thus one object and transfer it to another Other improvements exist in the Cloth and two toolset but nothing as comprehensive as the changes in Mayo Complete.

MAKING A COMEBACK

This is a great release geared at heiping Alias win the applications war in the games market Maya 7 has elevated the company's profile above a lot of its competition – something this program hash tidone for some time Maya 6.5s release was poorly econord by users, but with Maya 7. Anals has given a lof its users, be they in games. TV or film a program to be proud of •



 Forget Attractors for Fur - this head has Hair's dynamic curves as goals for the fur, making for realistic motion and collisions



 This fur, later in the scene, has taken on the same motion as the dynamic curves, which are not intersecting with the geometry



 At last, Nayo 7 supports fonts, Bevelled text can now be changed by retyping the text or changing the font in the Attribute Editor

7 HAS THE SAME TEAM RIP OUT A 1.4L ENGINE TO STICK IN A 4.1L V8

of a switch. You can create an integrated ground plane for all of the characters' limbs too, which is just too beautiful; o describe.

And Normal Mapping couldn't be easier thanks to the Surface Sampling tool. Fit a tow-polygon object over multiple high-resolution ones and it creates displacement colour and normal maps automatically.

With the ASHull shading language and the EgFX plug-in (both used for games shaders) totally integrated into Maya 7, plus better JV texture tools with the riown

Render Layers in Moyo 7 finally do what

as Diffuse or Specular to your objects, too

they should. You can apply layer presets such

Maya 7 to address the needs of the games industry. Next generatists want shaders normal maps and edge loops, and if they couldn't get them from Mayo, they would start looking elsewhere."

But its not all about gaming TV and him users will be pleased to note that the render tools are vastly improved, thanks to new lender layers and the new Toon Shader. The render layers now enable you to put all of your objects into each layer, making use of layer specific presets that range from



 Your client tells you a character needs horrs!
 Rather than kill the client, you can make the changes and propagate them to your blends



 Your blends now have the history of your base object built into their topology, enabling you to be devilishly quick with adjustments

VERDICT

PROS

- Significant polygon updates
- · Powerful Toon Shader
- Improved software integration
- Games-oriented update

DIMS

- A bit late

RANGE OF FEATURES VALUE FOR MONEY CAMERAL



RenderMan for Maya

Pixar unleashes a fully integrated renderer for Maya, priced at just \$995. But does this new plug-in tick more boxes than mental ray?

DETAILS

PRICE

- . €550° / \$995 / €806°
- *Currency conversion (excluding VAT)

PLATFORM PC / Mac

MINIMUM SYSTEM

- Windows XP
- Mayo 6.0.1 or Maya 6.5 Mar
- Mar OS X
- Maya 6.0.1 or Maya 6.5

MAIN FEATURES

- Support for Maya's particles
- Integration with Moya Fur and Hair
- Subsurface scattering on any shader
- Blur reflections and refractions on any shaders

DEVELOPER Pixar

WEBSITE https://renderman.pixar.com



enderMan for Maya (or RfM) is quite simply what it says on the box: an implementation of the

award-winning renderer from Pixar that runs inside the Mayarachitecture in much the same way that mental ray does. Unlike RenderMan Pro Server and RAT, which together cost about \$5,500, RfM costs only \$995. But where are its limits? What do we get for our dough?

You've seen The Incredibles—you know what this renderer can do. But with a much better integrated version of mental ray on Maya. 7, do the middle level production houses this package is a mediat really need to buy it?

When it comes to both looks and performance, RfM punches out mentulruy's lights. Here's one example of why you've created a shader in Moyo using a Blinn and it's perfect in every way, but now you want a soft reflection. In mental ray, you have to go through the whole process of creating a phenomenon shader that combines the qualities you have with a mental ray DGS shader in R/M, you open up the attribute euttor of your Blinn, add the RenderMan Reflection Controls and then turn up the Reflection 8lur. Nice and quick. The same Add RenderMan Attribute' process controls refractions and subsurface scattering, which seems to work very quickly. In fact every render tool is quick. Globa: Illumination is turned on at the click of a button (as in mental ray), but any similarity ends there to



 Particle spheres, using rgbPP values in their incandescence, displaced by a tractal and motion blurring. You can't do all that in Moyo

our time tests. RenderMan was between three and 10 times faster than mentaliny depending on render quality

A ROCKING RENDERER

RfM supports Fur, Hair subdivision surfaces (except creases), almost every shader, every light source and some Paint Effects features. But in our effects based opinion, where it really rocks is with particles. RenderMan loves them more than Mayor. RfM supports almost every type of particle in its renderer, and it also supports Particle rules such as rgbPP and opacityPP. And, of course, these also support Deep Shadows. This is a unique shadow mapping technique that holds colour transparency information.



 The RenderMon displacement is wonderful up close, as the renderer automatically softens pixels to avoid jagged edges

and can be filtered to create accurate hair shadows. Ohiyes, and they mot on-blur

t RfM were a pie, it would have a diamond crust, but with a tiny hold in it RfM only runs on one processor, per od. One icence of Maya can multi-thread on 9.999 other machines, while mentalitay (as of Maya 6.5) has a mitted opt on to it u.t. thread its renders. RfM has no such option if you want it you! Thave to buy Pro Server and RAT. Saying this, it integrates so well into Maya, it quickly renders beautiful CC and at \$995 a licence or two wouldn't break the budget of any small studio. Stunning and fairly inexpensive, RenderMan for Maya is a must-have plug-in for any 3D company.



 G), occlusion, HORI lighting, soft reflections on default settings. How long did it take? Just under four minutes at 1,024x1,024



 The same scene, but rendered by mental ray (also on default settings). Better, possibly, but this took almost 42 minutes to render

VERDICT

PROS

- Total integration
- High-speed renderer
 CONS
- Single thread only
- Not upgradeable to MTOR

RANGE OF FEATURES VALUE FOR MONEY OVERALL

Reviewed Issue 55

RELATED

PRODUCTS

LEADING FACIAL ANIMATION TECHNOLOGY AT THE CUTTING EDGE!

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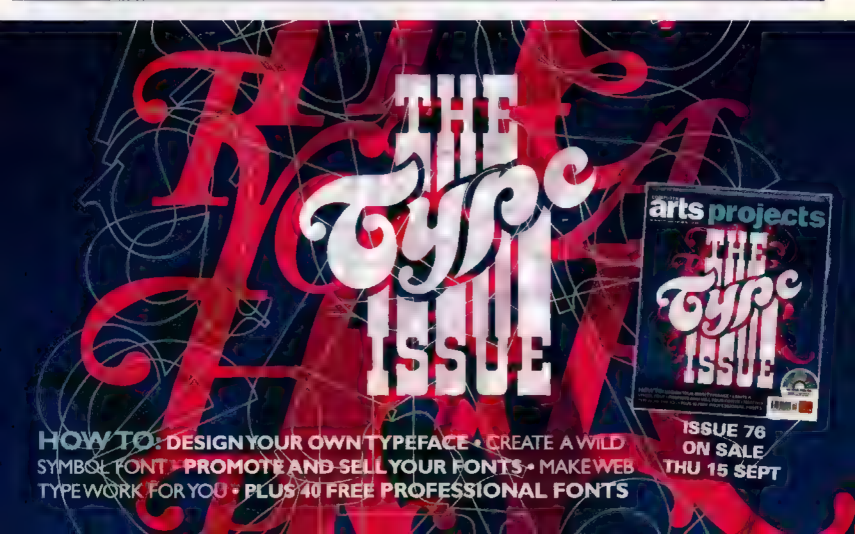
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"PlayStation" is a registered trademark of Sony Computer Entertainment ind:
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DETAILS

PRICE

- Advanced £3,950 / \$6,995 / €5,824*
- Essentials £1,125 / \$1,995
 / £1 659*
- Foundation £299 / \$495
 (£441°
- *Currency conversion

PLATFORM

PC / Unux

MINIMUM SYSTEM

- Windows XP Professional SP2 / x64 Edition
- K7 or Pentium III processor
- 256MB RAM Unux
- Red Hat Enterprise Linux 4, kernet 2.6.9
- Fedora Project Core 3,
- kernel 2 6.9-1.667smp • Novell 5USE LINUX 9.3
- Default GNOME window manager, or KDE

MAIN FEATURES

- Gigapolygon Core
- Ageia NovodeX physics simulation engine
- Shape Manager
- Ultimapper
- Bezier curves

DEVELOPER Softimage

WEBS TE www.softlmage.com

Softimage XSI 5

Not quite the hefty new features list we've grown used to, but is there more to this latest release than meets the eye?

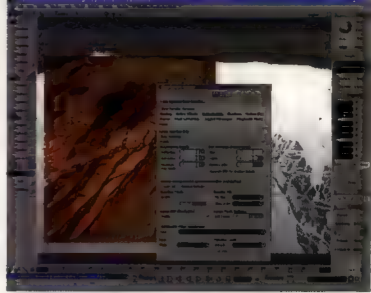


ne of the first things that strikes you as you go through the new features list of Softimage's latest

release of XSI is that it's almost 'small' enough for you to actually be able to browse through.

Over the years, the Softimage XSI user base has been spoiled enough to grow accustomed to a weighty friew features manual and having brand new tools added to almost every part of the program whereas this release feels slightly below par But don't be fooied.

Once you start scratching beneath the surface it becomes obvious that the Softmage camp hasn't been lounging dig about in addition to adding several functions that have been on the wish is since the early days, the main two characteristics to stand out in the latest release are the major enhancements made to scalability and workflow. Because modern productions are getting larger and more complex, it has become vital for 3D applications to be able to handle huge amounts of information. With XSTS, we're include ed to the gigapolygon core architecture in a technology that enables



 XSIs new gigapolygon core architecture allows you to handle truly rediculous amounts of data, and adds weight to the proclamation, "If you can load it, you can render it"!

you to handle rich ulous amounts of data in terms of models, polygons and textures. Put into context, XSI 5 was, for example, able to run a scene with a billion polygons on a 32-bit laptop with TGB of RAM, and you'd even be able to render it. The new mantra

for XSI is. If you can load it you can render it in addition, XSI is available in 64-2 t. which overromes previous limitations of the 32-bit systems (such as memory handling), and will raise the bar even further

Another truly exciting leature is the Generalized Attribute Transfer Operator, or Gator. This operator enables you to transfer any surface attribute from one object to another, regardless of the polygon count topology or even if there's any animation applied to the objects. Even shape animation weights and UVs can be transferred within a few clicks. It is actually gives you the option to do things such as model your own texture projection as an



 Using the Shape Manager, you can easily create, modify and animate all your shape animation within the dedicated Ut, however strange your projects may look!



 In addition to a comprehensive Maya-like interaction preset, the [Alt] key camera havigation, XSI now supports tear-off menus







 XSI 5 ships with the latest version of mental ray, which also features native shaders for subsurface scattering and ambient occlusion



 The new "Iweak Component Tool" enables you to scale, rotate and translate points, edges and polygons all in one go

a ternative to relying on what's built in. This can be a priceless tool to have when getting to the late stages of production.

Aithough Rigid Body Dynamics found its way in to XSras one of the Treio' features in version four, the entire engine is already replaced. Version five now features thus state of the art Ageia Novodex physics simplication engine, clothed to be up to 1000 times faster than the Open Dynamics beginned to the previous release.

COFFEE BREAK

n addition to the speed increase two new collision types have been added 'convex huil which can be described as a budget version of the object's actual shape and a brand new definition of the 'actual shape. The latter also enables you to specify any of four levels of detal to be used in the calculation, ranging from 'Low' (for fast calculation) to the ultimate resolution. Coffee break (self-explanatory) Perhaps more important is the improved scalability.

and accuracy offered by the new engine. Another new feature in the simulation department is that you an finally use geometry as hair instances mair can now bublished and styled with proportional modering and any type of geometry can be used individually in the traditional styling tools still available the hair operator's field of application has become wider.

ther sought after features include the facility to display and edit keyframes directly on the timeline native subsurface scattering and ambient occlusion shaders geometry displacement using texture maps and while it's hard to be ieve. Softmuge \(\lambda\) S finally features Bezier Curves. As if that isnit enough, you now also have the option to automatically generate. We when creating all nesh from the curves.

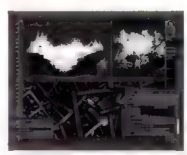
While the popular Normal mapping has been possible for some time in XSI. the new Ultimapper fool automates the entire process and lakes it also all further Normal.



 The Ultimapper generates far more than traditional 'Normal' maps and can be used with any of XSI's rendering engines: OpenGL, DirectX and mental ray

depth albedolight and ambient orchision maps, an now be generated and previewed with any of XSI's rendering engines. (OpenGL UrrectX, as were as mental ray): As a lither maps are generated by meotolical quality is ensured even at high resolution.

People who we found shape animation complicated in the past will be pleased to see the new Shape Manager Shapes can now easily be created modified and animated all in the same place, without ever thinking about building your shape library in advance. Its good to see Soft mage taking the trine to review the



 With the new Ageis NovodeX engine, XSPs rigid body dynamics has taken a huge step forward in terms of accuracy and scalability

 Why not model your own texture projection? Gator enables you to transfer any surface attributes from one object to another, including UVs, weights, shape animation and more

MORE THAN THE SUM OF ITS PARTS, VERSION 5 ADDS REAL QUALITY AND COMPLEXITY TO XSI

current toolset as we'll You'll find several areas where the actual core functionality ish too different from what was found in the previous release let it's the way these new features I ave usen implemented that will make all the difference. Add to this ther seamiess integration and you'll get the added depth of the sumbeing greater than the parts. I lough the new feature set in version five may not be the largest in XSI history. Limay yet be the most prominent. release due to the complexity and quality it auds. Softin age has evolved incledibly. since YS/ took its first faltering steps, and it's to ring into the liext gen no mean, rock solid package we've always wanted.

VERDICT

PROS

- Handles huge amounts of data
- Ageia NovodeX physics CDNS
- · Particles still not updated
- Few procedural shaders.

RANGE OF FEATURES WALLE FOR HOMEY OVERALL



DETAILS

PRICE

- £514* / \$895 / €737*
- Upgrades £217* / \$379 / €312*
- *Currency conversion (excluding VAT)

PLATFORM PC / Mac

MINIMUM SYSTEM

PC

- Windows 2000 / XP
 SOOMHz processor
- 256MB RAM
- Mac
- Mac OS 9 or OS X
- 300MHz GB or G4 processor
- 256MB RAM.

MAIN FEATURES

- · Easy to learn and use
- Efficient use of hardware
 Fast rendering
- . Network rendering included

DEVELOPER El Technology Group

WEBSITE www.eitechnologygroup.com

EIAS 6

It's stable, easy to use, and includes a set of well-planned enhancements. But can the latest version of EIAS continue to compete at its current price?

BY LANCE EVANS

E

IAS is a 16-year-old animation package that has long been a workhorse in the film and broadcast

graphics industries all over the world. The developer, El Technology Group, is a relatively small company in an industry that's increasingly difficult for small companies to operate within. How has EIAS survived? By offering features that are hard to find elsewhere in a package that's generally easy to use, efficient, and supported by a dedicated user base

So what's new in his atest version? Smart developers spoidically take the time to work of the system lather than lost the features and in this include instead of forcing a whole new interface on its users. Ethas offered a good range of specific let ien ents that make the entire workflow move along faste, and more efficiently viewed as a whole, we see a developer trying to narrow the gap between itself and some of its competitors, it succeeds in pages fails in others.



The single best improvement in version 6 of EMS is a local faster implementation of Cperiod, which we we had reason to complain about in previous reviews (EIAS).



 EIAS chomps through loading and rendering heavy data-set scenes, like this architectural image by Edinburgh's CGI Hedia. It also manages to do equally well with large-scale image maps

5.5 issue 59, it A. bis OC. response is many times faster than 5.5 and is now quite acceptable at even supports the display of transparencies and allows lighting sets to control what the OC, uses for importion.

There is a cate however. EAS defaults to a classific for window literace (these projections and a perspective camera view). Asking the system to update for it windows at a time is laxing ever will ensome are set to wret ame mode. This is the leasure willy

many other 3D programs moved to a single-window format years ago

ErAS can be set to use a single view window as well but this must be done manually. And while the projection views can be interactively swapped using simple keyboard commands, the camera view shift invited to that is swap in, ct. Additionally important tool windows still don't float over the view windows and are forever getting just underneath. These problems cleate workflow issues, to which the only real solution is more screen real estate (preferably a second monitor).

This version also adds contextual menus for the light mouse button. As your glit click on different elements, a logical assortment of options appear. Some options are those that would otherwise be buried deep in the interface and the efore harder to get at. Though not user definable this is a welcome addition.

Cood use Interfaces often come down to the Ittle things. For us, if a the audium of [63] and [68] hotkeys that kick off render window size and render full size commands respectively. This makes test rendering much easier and faste.

There are a host of refinements for the an mating process as we. Keyframes can now be dropped into their meline with a simple right mouse button crick on any.



 Atmospheric and other inspired optical effects have been added to this version – and previous recent upgrades – of EIAS, significantly expanding its visual capabilities

RELATED
PRODUCTS

4 Cinema 40 S
Reviewed Issue 58

5 Softmage XSI 5
Reviewed In sissue



 With radiosity, fast faux Gi, powerful match move and camera mapping capabilities. EIAS can successfully integrate photorealistic CG images with film work

purple control bar in the Project window. The beauty of this is that keyflames can easily be added to times other than the current lime. This can speed up many tasks and isn't found in some other programs.

Another important refinement is the ability to select any number of keylrames of a motion path (by marqueeing them in the Project window), and drag their in teractively in the view windows as a single unit. Previously, only the current time's keyframes could be drapped.

Many other enhancements will make, fix happier animators as they relearned and incorporated into workflows. Some will affect all users, while others (such as the ability to use a comma as a decimal point will only affect certain groups. The scripting plug-in, *Xpressionist*, has also been updated to offer some new real-time capabilities.

New rendering enhancements include Raytrace volume Transparency, Freshe effects, subsurface scattering, and a Shadow Mode Only option for faster, soft raytrace's habows. Be aware that raytracing tricks are great, but they severely thip away at even EIAS legendary rendering speed Allong standing displacement mapping bug has also been resolved.



◆ Note EIAS 6's new Raytrace Volume Transparency and Disable Backside Specular options in the Transparency Submenu

particularly good ingrade The residual state productivity and a more en dyable interface of your elactivity. I aww. If any version of ErAS our advice is to go ahead and any version 6 where publishy its best apgrade in years.

VALUE FOR MONEY?

First the bigger questions are: how does EAS fact at the full put has epice? And how does it compare with other programs on the market, without its like built in mode en dynamics of map controls, texture baxing FBX, though promised soon, or C1 again promised soon, and a weefully limited particles yetern it may be hard to one over use siof other programs.

ErAS now bilindles Sig. 1.4 along with new sales. Sig. 3 a great lew illodeller but may not yet indipare to the more developed and integrated modellers offered villally animation parkages if more modelling muscless needed, the total cost of twine ship goes lip. Price wise keep an eye out for the entry level offerings truit memoral Jaina's Softmage XSI, PC). Both are at least \$200 below ErAS and provide applicable parts of the integrations.



 EIAS offers a full complement of CA tools that should satisfy all but full-time character animators. Image by Hilioa Fitzgerald/3dartz



 Complex commercial animations like this one, with heavy polygon counts, are handled with apiomb by EIAS, and rendered with amazing speed. Image produced with the Phong renderer

Price comparisons aside & AS continues to use o strong affecting for those who need scenes with super high polygon sources, most of us but especially architects, and super fast rendering ErAS as as includes.

THE BEST UPGRADE IN YEARS, BUT IT MAY BE HARD FOR EIAS TO LURE IN USERS OF OTHER APPS

Renderama a wonderful network rende i gluppicul or with un imited rende nodes for Mac OS and windows. No Enux. Unix support, for kende izma unfortunater, keeps most large render farms out of reach

With its current pinc and feature set FIAS may not tempt artists to switch their main application. However, if the dove opernntinues to build on the programs on que capabilities, it could become a great specialist application for heavy. If ting in rendering and effects work and a versatile addition to any shop's existing toolbox.

VERDICT

EWO'R

- Interface modernised
- Faster OpenGL
- Industrial strength/stable
- Lagging interface problems
- Missing features
- Still seems pricey

RANGE OF FEATURES VALUE FOR MONEY OVERALL

7

SketchUp 5

@Last builds on its success with this new release of its architectural modelling software, which includes some very useful new features

DETAILS

PRICE £315 / \$570* / £462* *Currency conversion (excluding VAT)

PLATFORM PC / Mac

MINIMUM SYSTEM

- Windows NT4 / 2000 / XP
- 600MHz Pentium III processor
- 128M8 RAM
- Mac OS X 10 3
- 400MHz G4 processor
- 128MB RAM

MAIN FEATURES

- Unique modelong approach
- Non-photorealistic output
- New Sandbox terrain modelling
- New Component Outliner
- Ruby script extensions

DEVELOPER @cast Software

WEBSITE www.sketchup.com

MA

ith the new release of SketchUp 5, @Last has strengthened its unique approach to modelling by

providing you with a couple of solid reasons to upgrade. The improvements range from increased performance to new management tools, and even a terrain modeller

SketchUp's main draw is its ability to create accurate, quick 3D models in an intuitive way. There's very little out there in the software world that can compete with this program's workflow, which is based on the push-pull' function Drawing lines on surfaces in SkerchUp subdivides the geometry automatically, allowing the user to push-pull (extrude) the surface to a desired length in real time. This feature, used with SkerchUp's excellent Shan tooks. creates some of the best 3D modelling. currently available. If you haven't fried any of the SketchUp versions, do vourself a favour and download the eight-hour demo it's a refreshing approach to 3D modelling

One of the best new features in version 5 is the Sandbox toolset, which can create 3D terrain from existing contours or from scatch. Many of SkerchUp's existing users at lise the software for architectural visual sations. By importing an AutocAU drawing with contours, you select its lines using the Make From Contour tool, then SketchUp creates a trangulated mesh from the contour lines. From this puint, the mesh can be edited using the Smoove tool (a combination of Move and Smooth tools), the Stamp tool and the Drape tool. Additional detail can be added with the Add Detail Loor

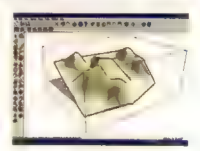
@Last has also added a Component Outliner, similar to any layer manager found



 SketchUp can be used to create impressive-looking models with precision and speed. Its 'sketchy' feel is backed up by one of the best toolsets in the business.

in other applications. Creating groups and components is the best way to keep geometry from blending into one lump of 3D goodness, and maintains your sanity in the process. The Outliner in this new version finally provides a way to organise and edit the hierarchy of objects. Clicking on a group or component in the Oil timer automatically selects that tem, separating it from anything else in the scene and pienaring of for editing. If the group or component has other objects within it, the Outliner expands and lists them, with earlier versions of SketchUp, you would have to go on a double clicking fronzy in the viewpoil.

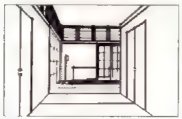
The speed of Skerchlip has been substantially increased (pl. ast claims that it's twice or tast as usual during certain operations, and this seems accurate Unit is downside the software is still unable to take advantage of Hyper-Threading or multiple processors. This can be annoying when frame rates do to single digits and



An example of SketchUp's terrain modelling.
 Once you create a mesh, the Smoove tool allows for quick contour changes

Statchup is using only half or a qualter of its available resources. The same is true when exporting images or an mations, which increases wait times for the user.

SketchUp also lacks the aulity to add any type of lighting other than shadows Hopefully, the next version will confain standard lights, similar to most 3D programs. The 3DS exporter is much improved, but some SketchUp users wonit have access to high-end 3D applications for lighting.



 SketchUp enables you to modify the line characteristics, viewed in real-time. Here, the litter and Extend Unes options are revealed



 This is a component included in SketchUp 5 with the shadows turned on. Usefully, shadows can be generated in real-time

VERDICT

PROS

- Intuitive, fun modelling
- New Sandhox toolset
- New Component Outliner
- Doesn't use Hyper-Threading
- Still no lights

RANGE OF FEATURES VALUE FOR MONEY OVERALL



RELATED

PRODUCTS

Artlantis R

One-click radiosity, speed and ease of use at an affordable price – Artlantis R is a step in the right direction for designers and architects

BY JORGE BARRERO

bvent has released

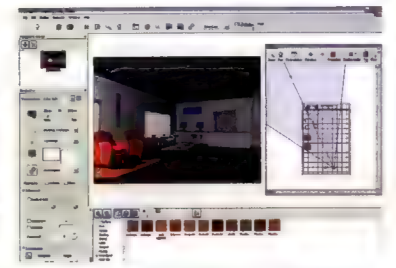
Artiontis R, a new
rendering program built
on Artiontis. This new

visualisation tool is the first member of the Artiontis family of products that will also include Artiontis Classic and Artiontis Studio. Almed primarily at the architectural visualisation market, it's best suited to rendering still images for all stages of design. Most popular 2D image formats are supported, including PSD (Photoshop) and EPix (Piranesi).

The interface is logically last out Dual monitor support and dockable paiettes help you to optimise the desktop for maximum productivity. New users will have no trouble in quickly becoming familiar with the controls, ighting, texturing object and camera controls are grouped together for easy access.

The real-time preview window enables you to set up all aspects of a scene and review changes. The software supports imported mode geometry from the most popular. 3D formats and CAD packages available, as well as direct plug in support from moderiers such as SketchUp and Vector Works. Object placement and handling controls make it easy to manage the composition of your final image.

Shaders and textures are accessed incredite Catalog too bar and applied via drag-and-drop. The program offers basic shader templaces and standard textures and a argelibrary of shaders and objects alvarable from third party vendors. The new Postcard feature is the easiest way to exchange a scheep between scenes.



 In addition to the real-time preview window, Artionits if users can activate the 2D View mode and project their models from above, front, right, left or rear

Artiontis R's lighting system is simple to set up and get in grips with The sunlight system is physically are mate with adjustment controls for date time and geographic foration. This is supplemented with individual point, spot and parallel lights

ADDING REALISM

When setting up lights, the real-time preview provides instant visual feedback to your adjustments. The slider controls can be hald to manage but direct numeric input allows more precision. The perspective of carriera set up enables you to adjist the iens, ambient light and depth-of-field pararrieters, you are also choose between photographic rendering on NPR (Non-Photorealistic Rendering), incliniting most welcome additions in this release.

is radiosity rendering. The HastRadiosity technology does a great job of adding realism. It's simple to activate and control and delivers one-click radiosity. However while you can achieve great quality will radiosity rendering, there's a limit to the degree of realism that can be achieved due to a lack of advanced radiosity settings.

Artiontis users switching to Artiontis R will notice the lack of animation controls. These will become available via Artiontis Studio, but some users are bound to fee that something integral to their work sinow missing. However overall Artiontis R has reached a new level of quality and realism over its predecessor. This new tool is a fast visualisation solution for architects, designers and planners that's also good value for money.



DETAILS

PRICE

- €345 / \$595 / €495
- Special price for Artiontis users £205 / \$375 / €300 (excluding VAT)

PLATFORM PC / Mac

MINIMUM SYSTEM

- Windows XP
- 1.5GHz Pentium 4 processor
- 512MB RAM
- 05 X 10.3
- 1GHz G4 processor
- \$12MB RAM

MAIN FEATURES

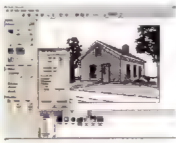
- Fast real-time scene preview
- Orag and drop scene creation
- Simple shader and texture exchange
- Lighting and sun controls
- Perspective camera controls
- Extensive object libraries also available

DEVELOPER Abvent

WEBSITE www.abvent.com



 Using simple drag-and-drop, objects can be placed on the scene where desired. You can also adjust their orientation and scale



 Hatch rendering could benefit from additional options and controls, but it's a welcome addition to the toolset

VERDICT

PROS

- Shallow learning curve
- Fast rendering engine
- Affordable priding

CONS

- Lack of animation controls
- No multi-processor rendering support

RANGE OF FEATURES VALUE FOR HOWEY OVERALL

9





DETAILS

PRICE

- £1,495 / \$2,702* / €2,199*
- *Currency conversion (excluding VAT)

PLATFORM PC

MINIMUM SYSTEM

- Windows 2000 / XP
- Fent um 4 processor
- + 512MB RAM

MAIN FEATURES

- Converts photographs Into 3D objects
- Advanced masking tools
- Opt mised web output
- Automatic texturing

DEVELOPER Creative Dimension Software

WEBSITE WWW 3dsom.com

3DSOM Pro

Converting photos into models is a fiddly and time-consuming task, but this handy program aims to simplify and speed up the process

BY MAT BROOMFIELD



ere's another program that creates 3D models by using the silhouette of an object in multiple photographs to

extrapolate its shape

There are two problems with this. First in order to provide orientation information, the object to be modelled must be placed within the vicinity of a printed calibration chart. This limits the size of the object that can be modelled. Although 3D Software Object Modeller Pro (3DSOM) still requires you to print your own calibration mat, it's better than rival package iModeller 3D because it will tile the mat across multiple pages up to a maximum size of about seven teet in each axis, enabling you to model objects that size and perhaps twice as large.

The other problem is that many photos must be taken and individually masked in order to indicate what's to be modelled with complex objects and a minimum of 20 photos, this process can be an arduous task

AUTOMASKING

Its in this area that 3DSOM Pro has made the greatest advances over the previous version, and over the competition. The great improvement is the Automask button which attempts to separate an object from its background. The better your photography and preparation, the more effective this will be If you use a strong contrasting background and strong, even lighting, your object will be easy to distinguish. However as the object has to photographed without a flash, this can be a challenge in itself.

Once you've masked a few images, you can tell the program to generate a wiletrame. This will be very rough initially



With 3DSOM Pro, you can work with uncalibrated images by performing a manual alignment.
 These can be used thereafter as geometry or texture sources

bilit it does enable you to ut lise the programs most innovative masking too. In subsequent photos, the wireframe model can be used to define approximate bounds of the background giving the program less area to consider when calculating a musk

You can rebuild the wireframe every few images to further refine the process until all of your images are masked and the final wireframe can be built. By using the Optimise option, the model will have any creases intelligently removed and be converted into a final object. If the mode is targeted for mobile phones or the weblyou can select the Subdivision option, which improves mesh quality and reduces file size.

Speaking of the web, the program also includes a Java web prayer which you can use to provide user interaction with your online objects. This powerful tool comes with a variety of scripting options for modifying the object's behaviour.

aDSOM will also automatically build textures for you. Like the competition, you can optionally select which photos to not ide or exclude it uses a series of algorithms to even out lighting-based colour variations, but you can also have position dependent textures which have highlights and shadows according to which angle they relieved from Theres also an inovalive Texture Editor to refine textures.

By far the biggest him tation of silhouette based photogramatry is tile fact that it can timode concave surfaces, and this program is no different (reative Dimension says that it will release Boolean operators as a free apgrade within the next year find now, your sole remedy is to export your models, reshape them in another program and import their back for texturing

Overall there's a knock to using 3050M Pro, but once you've mastered it you can produce excellent results.

 Although the program makes masking easier than ever before, obvious options like a magic wand or a magnetic lasso are not present



 Because you can assign a clipping plane that shears off the base of your model, you don't need to mask that area in too much detail

VERDICT

NIKO

- · Easy to understand
- Enhanced masking tools
- Includes web player

CONS

- Can't mode concave surfaces
- Some masking tools still absent

RANGE OF FEATURES VALUE FOR MONEY OVERALL

PRODUCTS

3DSOM Pro

eatured in this month's 3DWorld magazine...



Add another dimension to your images...

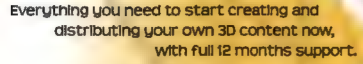






Creative Dimension 3DSOM Ltd launch promo 3DSOM Pro & Canon Digital Camera Bundle.

Buy now and receive the incredible Cation Powershot SI-IS digital camera absolutely free (usually £329.00)



Just £1,196.00 ex vat

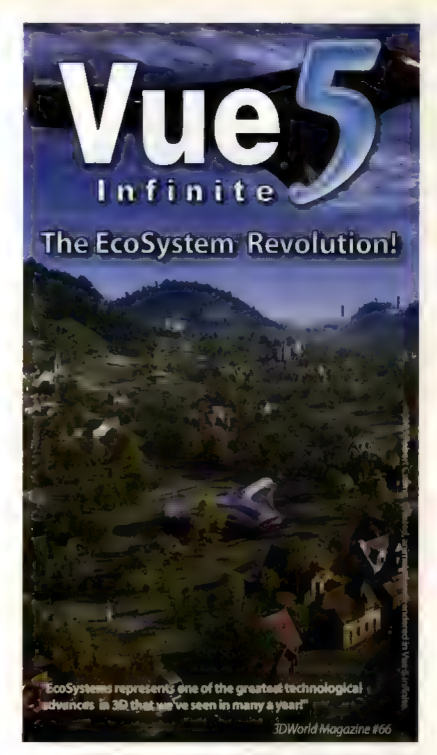


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REVIEWS | DVDs and books

DETAILS

Cinema 4D 9 PUBLISHER

PRICE £49 / \$86* / £71* *Currency conversion

RUNNING TIME 4 hours



Training for Cinema 4D -Vol 3: Non-organic Modelling



allowing sessions on basic modeliling/rendering and radiosity lighting, this third

3D Fluff DVD delves deeper into C4D's modelling tools. It covers the construction of a detailed remote control handset but also features a smaller section on the creation of a mini-torch, plus a brief collection of modelling tips.

we were a little barsh on the previous volume, which focused on the specifics of alsingle radiosity scene. However, this new autonal incorporates many techniques and tips - while the end result is still a single

(beautifully constructed) model, you'll learn a lot about version 9's toolset

The tutorial offers a useful overview of C4Ds unique system of modelling, and provides a solid grounding in the excellent subdivision surfaces with great audio and video, top-norch modelling tips and genuine expert tutoring. We still think it's a tad pricey, but you can't argue with the quality

VERDICT

A top-quality training DVD that explores the layers of C4D 9 with a touch of class

DETAILS

AUTHORS David McCarthy, Ste Curran and Simon Byron PUBLISHER

PR CE

LEX

£20 / \$36* / £29* *Currency conversion

ISBN

1-904705-48-0



The Complete Guide to Game Development, Art & Design



he title doesn't lie. The Complete Guide to Game Development, Art & Design

really does cover the entire development process, from pitch to public relations

As a result of the scope of this book you get a solid overview of how modern games are made, unfortunately fine detail suffers. Art, in particular, is confined largely to thumbna, reviews of 3D packages - the type that tend to cause sharp intakes of breath when posted in CG forums.

lowever the book is strong on the philosophy of game design, wide-ranging in its case studies, and backed up by extensive Q&A interviews. And, as might be expected from former Edge journalists Curran and McCarthy, the captions and thumbnail reviews are charishable

One note on Assembler, for example reads simply that it presents "a headache for mortals. Masters of Assembler farely count themse ves in that group'

VERDICT

Unlikely to trouble Gamasutra members, but an entertaining, well-produced overview

DETAILS

Kiaran Ritchie, Jake Callery, Karlm Bir

PUBLISHER **CG Tookit**

£33"/\$59/£48" *Currency conversion

PAGES

158N 0-9768003-0-6



The Art of Rigging Vol 1



s a contributor to ACP (Alias' certified third party plug-in scheme), has CG Toolkit hit the

mark with its first book?

We assumed that The Art of Rigurals would be the company's existing training DVD - The Making of Lean - in brook form sharing the same information. We were wrong Leon herely touched on rigging in compansion to this

Aimed at Maya intermediates who want to improve their knowledge of MEL scripts and rigging. this book provides a thorough understanding of the fundamental

principles of ligging a character, including a wonderful chapter on facial rigging in fact, every chapter is a wealth of knowledge and humour, which really heips to break up some of the heavy MEL scripting (and there's pienty of it). And, just in case, there are nine hours of Gnomon-esque tutorials supplied on a DVD as well If you liked The Making of Lean, you'll love this. And it looks gurgeous

VERDICT

Another surefire hit, and a must for character animators who want to turn a hobby into a career 10

DETAILS

Photoshop CS2

PUBLISHER Total Training

£166*/\$299/ €243* *Currency conversion

BUNDANG TIME 21 hours 50 minutes



Total Training for Adobe Photoshop CS2



he latest version of Photoshop introduces many exciting new features, and this product aims

to help you get to grips with them.

Namated by the legendary and ever witty Deke McClelland, the presentation remains at the stratospheric beights set by previous versions. However, the product is flawed in several ways First, it only works in a computer, not a conventional DVD player so you need two screens to use it if you don't want to flip back and forth between windows. Second the video is fixed at a window size that looks very small if you

view it on a 1,500x1,200 display. You can't maximise this, because it plays in a custom viewer Most frustrating of all because it starts from the basics, the video covers the ground of previous products but doesn't explain all of the new functionality in this version of Photoshop. To get this, you have to buy the so-called Advanced' version which will cost an additional \$150.

VERDICT

Entertaining, enjoyable to watch and highly educational, but the irritations are overwhelming 7

Animate Alpha Map People & Low Poly Cars

in any 3D Program!

ANIMATED PEOPLE



76 Ainha Man People

Business & Casual Walking & Standing 2 Libraries with 2 CO-Homs sach

CARS SUVS & PICKUPS



60 3D Vehicle Medels

- 2100 to 2500 Polygons
- Premapped with Extra Large Textures
- 7 Hierarchical Levels with Wheels you can spin and Rotate
- Broad Representation of International Vehicles

PEOPLE | MOTION



Alpha Map Trees & Panoramic Sky Domes for Low Polygon Count & Image Based Lighting

CONIFERS & HARDWOODS



141

- F GHOM
- Shrube
- Flowers
- Hedges
- Branches & Leaves

PALM TREES



St. A and Main Californ



- Shrube
- Flowers - Hedges
- Branches & Leeves

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PANORAMAS & SKY DOMES

- 14.2 Euro Ery. Physicanus 10,000 p. 2,000 Physic
- Enables Image Based
- Lighting
- Full Hemisphericals 186 / 240 / 380 Degrees
- Time Lapse Clouds

VIRTUAL TREES & FOLIAGE
Alpha Maps

TROPICAL TREES & FOLIAGE
Alpha Maps

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Animated Fire



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Downlows & Signs



Absolute Metals



Oriental Invelores





City Building Models



Ultimate Interiors



Classic Architectural



Fabulous Fabrica



Amazing Sci-Fi



Home

& Office
Furniture
Model



Suburban House Models

Buyer's guide

Whether you want advice on choosing a specific software package, or an overview of what's on the market, this database of past 3D World reviews contains the information you need to make the right buying decision

esi

Online Resources



 This guide lists prices in Pounds Starling and US Dollars. For a quick currency conversion: www.xx.com



 For non-3D software, our new online portal holds a wide range of reviews; www.3dworldmag.com



hen new 3D users contact the magazine, the most common question they ask is: "Which software package should I buy?" To which the honest response is: "That really depends on you."

Unlike Web design or 2D illustration, there's no single, wellestablished software package that all professionals use. Instead, choosing a 3D application is largely a matter of personal requirements, not to mention individual taste. Before you begin downloading demos, however, it does help to have a broad overview of what's available – and that's where this buyers' goide comes in.

In this guide, you'll find a list of the key software packages in a particular market sector, the issue of the magazine in which each one featured and a brief summary of the review. These summaries represent a single reviewer's opinion, but they should give you an idea of the key characteristics of each application.

QUESTIONS, QUESTIONS...

Before diving in, there are two fundamental questions you should ask. Firstly, are you pursuing 3D as a professional career? And secondly, what kind of 3D work do you aim to produce?

If the answer to the first question is 'no' the only limitations on your choice of 3D software are your budget and operating system in the hands of a skilled user, inexpensive applications can generate impressive results, although they might not do so as quickly as more expensive software (or in a way that professional 3D artists would deem conventional).

If you do aim to make a living in 3D, however, you'd be well advised to pick a 'professional' application, those listed in the uppor table or the page opposite. Expensive packages don't necessarily generate better results, but they tend to produce work quickly

flexibly and reliably - all important issues if deadlines are forming. And while studios don't usually hire staff solely on the basis of the software they've used, mastering a name' application will familiarise you with high-end tools and increase your chances of freelance work.

Another consideration is whether you intend to produce animations or still images. As a crude generalisation, illustrators and graphic artists often favour pro applications at the lower end of the price scale, while those working in animation, visual effects or game design tend to opt for more expensive packages.

Ultimately lowever, there's no substitute for hands-or experience. All major applications have demo versions that you can

CHOOSING APPLICATIONS IS ALL ABOUT PERSONAL REQUIREMENTS AND INDIVIDUAL TASTE

download and experiment with, and before you reject the more expensive packages, remember that many of them – particularly Maya. Houdini, Light Wave and Softimage (XSI – have free flearning editions. Educational deals also offer students the chance to buy full versions of professional software for the price of a handful of DVDs to see if you qualify, check the website of the software package you're interested in

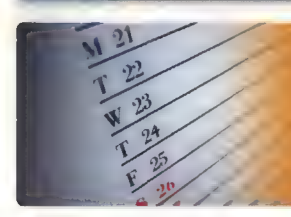
Fortunately, there are very few 'bad' 3D packages on the market, so choosing the right one for you ultimately comes down to personal taste. Do your research, consult the magazine, and be prepared to experiment – but above all, en by yourself!

ALL-ROUND 3D PACKAGES (UNDER £250)

		CIG (GED (GIVE EI)						
P								0.00
AND MOVIE SINGLE THE	PC	Lub-down version of Niedsoff JLI aimed mainly at home movie makers daibbling in 3D.	LUE" (\$132")	ASI	www.astcom	Sj.A	That breviously reviewed in 3D World	N/A
CARRARA BIU BASICS 2	MacPIL	Extremely stripped down version of a mid- price app, aimed at hobbyists and capital users	(288) (60	ny a	WHAT FOR A COM	-uA	A degree for the properties of selected	N/A
CARRARA 4 STANDARD	Mac/PC	Inexpensive alt-rounder racking some of the high-rend tools from Covoru 4 Professional	10 7	LOV-8	www.eovia.com	-	Still a solid purchase for a novice all-round 3D user on a budget. Cortata 4 fines bugs from earlier versions but lacks the new rendering tooks of the Projection.	6
GAMESPACE	PC	Cutidown true" poce with extra dames tools abness at modulers and raille gastie developes a	(36,84)	3.63.	www.caligan.com	\$1	fines some way to providing a one stop solution for the mid community but one with ough edges on release. Those on a real budget may study of legislate.	7
HASH ANIMATION:MASTER	Масле	Cult entry-price animation app: chosen by many leading animators for personal work	E154* (\$299)	Hash Inc	www.hash.com	C ₄	Powerful, intertee rigging and animatine parkage complemented by a simple versative modeller. Now adds have support and a sprite-based particle system.	9
PIKEIS 38 S	Mah	the premier - and cossibly sole - Mar with 30 paulage a cult applamonest Mac tans	(774 (2149)	.≘ r Suga,	www.pluetsdigital.com	÷.	Creat wak in four minney, and excluses a number of high, and foots, including fluids and cloth, upon render quality, but wary show, and workshow could be improved.	6
REALSOFT 30 F	c IPiciti	Even better value than the PC edition most Units users' main alternative to treeware	£136° (\$245°)	Realsoft Graphics	www.realsoft.com	35	Reviewed at version 4) Excellent render quality but more suited to still images than animation particularly character animation—penul, could be improved	9
SMADE 7 DESIGNER LE	MacM	expelled booms, with prophast in laber. Asia steriosistics, y limited is; will discusses.	(5+09) FRE*	THE ARE	www.r.irlouslabs.com	ţa .	Meanly general magnife who condition or implicit the choop and chanciful are appointed to copper sictings shares the basic modewing pols but is otherwise limited.	7
SHADE 7 STANDARD	Mac/-t_	Mid-level edition maré expensive than but lacks some key tools of Shade 2 Pto	4, 11,000 pt	Curious Labs	www.currouslabs.com	58	Similar in (pocker to the Professional edition, but tacks automatic smoothing and interpolation. A reasonable buy if you can handle the translation issues	7



Phranum	Lagran	A CONTRACT		lane com	-	-		
IDS MAX 740	Fζ	uping-established 3D package still a standard in the games and architecture industries	E2695 (\$3.495)	Autodesk	previous com	55	A solid failf yourd release — although only available to subscribers — 9ds May 2.5 — adds hair and for architectural features and occur mental righter lessening.	8
CARRARA 4 PRO	MADE	Induncative of round one now regener more specifically at professional illustrators.	66 B (\$579)	Ay a	WHEN SOVER WHEN	÷s,	Retains Finula's inique, and possibly offlyciting a system of workflow skylded 1005 700ms, but d'amatically improves enemation and high-end rendering	8
INENA 40 9 NASE	Makini	Entry-level edition only some important tools must be purchased as add-on nodules.	£425 (\$695)	Maxions	www.motorunet	. 58	Not as ground-breaking an upgrade as version 8, but builds or previous aroum ratour is to deliver a capable alt-round professional 3D package.	9
WENA 48 9 30	7 s 71	A lowerful endere male thing reaveigh scapes and app the choice of many flustrators.	£ 148 (5 .895,	רע זונג יע	PREDEET WWW	¢()	This notition has specifically inviewed in 30 teleprin Prices than a graphise has the HOTCA and Advanced Render modules are essential to many pro-artists.	9
INSMA 4E S STUDIO	Macivic	Top-level edition of Cinemo 4E adding in blody/faint a and unlimited network rendering	£1,871 (\$4,995)	*teson	www.maxon.net	50	This edition not specifically reviewed in 30 world Primarily for large facilities needing unlimited render locances, although BodyPui in a useful auded eau-	9
MSSA II	164.19	Personal neofessional-quality न्याल्यक्तर इतिहासकुर प्रयोग के संगतिकु अर दिव्यक्तराकु	£467* (\$895)	"Echnology water	www.etrechnologygmup com	£	Shall an innantery faith lenderling and ammation package but now minus a number of such the ass. Admittedly thorough - point leadase	8
HUUDUM 7514STUR	PC/Linux	Powerful procedural arematics package few skilles users out a stable of most VFX work	10 3	side Effects Software	annorage jurion	41	Reviewed at version to Retains all the judical of previous versions, but makes, considerable advances in terms of case of use. Also adds Girendering	8
IGHT MANE SO ()	oy skil	Anotherione establishmonorage scaling was renige of work notably 1's effects	£440° 5795,	WHIN THE	www.newtek.com	-7	Vacify improves manager anemation and dynamics and streamlines workflow but issues the senderer and underlying structural problems of the app unsouched	8
HIM ES COMPLETE	بالود م <u>ن</u> المر ال	Lacks some high-end tools, but an altordably writed edition of Moyo for many 30 markets.	£ 499 (\$1999)	Atos	maralis com	61	Sull the one to beet in many fields of 90-but ellifrough much faster and slicker many felt that Algyd's last point release lacked that eliusive wow factor.	7
MARK S.S WILLHAM	Mac Pil	Coverful all alluson and tige set the age to begt when I comes to tall effects was	र्शक स्था स्थानमा	675.	www.blas.com	4	Sarrow rendering in mentral by but its not exactly a perfect (pgrade - It feels are half an interovement Allosts on a budget may want to went for Maydiz	7
REALSOFT 30 TO	н	disternabilities, out well-regarded, mid- priced application, good politie-resident	E415* (5795*)	Revisions Graphics	www.naisoft.com	61	Enhanced Sub-ID modeling and texturing make this a viable alternative to better tenown-3D illustration apps. Still weak at character animation, however	9
SHAME 7 PRO	19 161	Jery angular (agarese parkape "fili akahyeey uninggan ground Jeaw ath a mydraha	5 mm	E04 85	www. urrouglebs com	ė,	Hobust modeling hole and a reasonable, powerful renderer but the interface and animation tools will seem unconventional to many western JD artists	7
OFTIMAGE XSI	чел поци	Higgs welly arke to mitry-likely equator of a ining 3D approvery powerful for the price	- 3'3 < Ac	softmage	www.softimage.com	15	Fuller featured than many entry level celtions of major parkages, Reunderion and major parkages and second property and accordance of the celebration of the celebrat	9
OFTIMAGEDESI ()	NION.	Provential well-between all indicat packages ago much reducing in prival over the last year	F 275	ioss mape	www.toffirmage.com		A solid spirtade to a powerful parkage, adding new rigid-birthy dynamics, a fully non-ineal modeling workflow and stickovard bassuring and materials supe	9
OFTIMAGEIXSE	PUlmus	widely used in games and vFX but struggles to search in the resembly con-	£4.485	Sommage	www.softlmage.com	5	For power users, XSF4 Advanced also throws in ButchServir and eight satellise mide in entering on eer's it in use in NURBS in once ook thought	9
TRATA SO CO	Ayu/PC	n njegova glika got P gligt got, nitog na got e 10 pochunge num sangetika sil Alastrators	£145* (3695)	,-6,J	www.stala.com	55	A audile full-copie are consulate for a prim graphs with listing to to an encountry and discretize with a later 27 For wearer for controlling however	7
Nuesince Gill	4,	Another fixture in the increasingly crowded mid price JL software market still widely used	E310°	Caligari	www.caligart.com	38	Improving aremainin and dynamics, version 5.6 audiesses havy of UseSpoce's shortcomings, but the current interface how books to have leached its limits.	8



TALKING POINT | A question of timing

FIVE YEARS AGO, most 3D developers operated on an 18-month schedule. However, as the cost of major apps has fallen, so has the time between full-point releases, with a 12-month cycle becoming the norm. According to analysts, this reflects a new business model: that of a service industry, with revenue being generated increasingly from maintenance contracts,

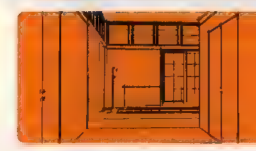
rather than initial sales. This is less popular with smaller users, since it often results in upgrades with fewer major headline' features or made available only for subscribers. Is quality being sacrificed for regularity? Decide for yourself with our reviews of the first of this year's upgrades to major applications. Softimoge(XSI 5 is reviewed on page 80 Mayor 7 is reviewed on page 82

TEXTURING

Personal	1	And Chimen				445.	Lemose .	ACONE
BOOYPAINT 30 C	Mac/Pt.	Powerful specialist 3D panning package, used on increasingly high-profile VFA projects	£425 (\$745)	Marion	MANAGE MANIFEST COMMENTS	47	Much quicker and simpler to use their the first release, and results can be sturning. Rock solid and well documented, but one for specialist seture at this.	9
GENETICA 2 PHD	4	Create an infaire variety of sexminacity tileagle sextrusts with minarial effort.	(5+05) 6+05)	per zer	www.spiralgraphics.blz	4-	As veryet for this, perfectionals. Condition 2 is a versatile and easy, thuse application fou can also create bump maps, authorigh not animated textures.	8
PAINT SHOP PRO 4		inexpensive 20 painting and biomap editing app, unfairly regarded as "just far hobbyists"	£99.95 (\$+29)	Core	termon control contr	57	Fantastic value for money, and version 9 ands a proper History palette. Does nearly any thing that Photoshop can but needs better alpha channel support	9
PHOTOSHOP CS2	*81 474	The de forto standard for texture halloting and unit of gift.	56.33	winde	www adobe com	Б	Shift de lighter for pro 10 work with enough entrantements - such as support I have appeared the left light to reduce to make this heriest we store	9

MODELLING	
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AMAM DESIGNER®	relay (In)	in 是 — iDhaBa (Porte al System light Bus a ring a mortal a children a mortal by b	F4 379.	£ 0vn3	UNIVERSED & TOP	40	A prove जा modelling per kage per जाता प्राप्त पायहकार रहेग्यर इ.सी. 1800ही जड़र क्षत्रीहा स्थापकार पार्चित साम साहा वास कामा जीवा का ग्राप्त करा	9
AMAPI 25 PRO	*±1,1	Amon, florigated new topper splinp, rejected as a serious atternative to proce applications.	(37.49)	t. John	ar 1/2 1 pT	UZ.	Professional version of Amobil aimed at industrial modelling superhiftynamic vermetry and better NUKbs modelling bur fronklimma id valuualium is kriby.	9
FORME	* oit	Property and a second of the s	r 3/15	Automotes rsys	~~~`	63	*is is a premium moderning package illa hybrius shidland aur auch indeller with into the PPC into an interpretable in agrial and futur in the	8
HODE	1 = 11	Projects cratomicable and Mac friends, new Sub-production oracles by ex-New set stall	170/20	10063	A40 000 80 00	N.	A restook prize addition to a crowded market, actor but one with a imiquely columnsacle modular design. Some salely statility issues, our improving equity.	В
RHING 1	4	And the price scale for industrial modellers	(SB95)	Associates	modblenits www	36	নাংক Nbet's অলং and anating Tubes rates and package a smartig all duritter Will soom maed dograding to leep pace with rewel competitions, however	В
SILIL	1.65	New sperialist Sub-) modelling parkage magnerating and improving with every build	£16" (\$109)	Newstania (West States States	55	Has evolved into a promising app following early stability issues. Jurky IV mapping, but good Gazavara burriedon Sub Dianci paly 10012 and customisable	9
SOLIDTHINKING	terior (O)	A sentencing uniconspication fedicons modularing tool for prolegyonal 3D artists	(S2745)	soluT/wiking Ltd	www.sulidthirtaing.com	69	A softenhal expensive allower outstanding models modeling that has he shallowest of earthing convex for absolute beginners.	9
zunuma	il Kara	De gage light in things organic materials of party again	£3624	P. ALICONA	***	53	A way or the Company of the Company	9



TALKING POINT | A modeller by any other name?

ONE OF THE HAZARDS of compiling a buyer's guide is receiving letters from people who feel that their favourite software has been assigned to the wrong section of the list. Joining ZBrush (modeller, texturing app.

or both?) in the inbox blocking catgory is SketchUp 5. Architectural tool, sketching package, 3D modeller – or just fun to use? Decide for yourself in our reviews section SketchUp 5 is reviewed on page 88

CHARACTER AND FACIAL ANIMATION

9				ر محم محم		and a succession		
DAZJOTUDIO.	Mac/PC	cong-awaited new mail to Hoser, currently still available as a free public beta	Free	DAZ Productions	www.daz3d.com	N/A	[Not previously reviewed in 3D World]	N/A
ENCORPHIN)		Innoustive notion synthesis system, sing At actions to generally any loss consistent which	€793° (3 ±795)	Natural No. 101	A.A. 11 1 5 1 5"	6	British service ally accomplished and fundouse to book Generates data to real-world stummed would at these bases unique Angioweness and seal-month.	9
FACESTATION 3	ų	in your high in arm to early out to instant animation, for 3ds Mox and Moyo	(5 1.995)	Jegenétich	wanderding a	33	out fend flassing and it work will easilite and le Busine and the publify of the results is only as gbod as your majule. I be selected to the public states and the public of the results is only as gbod as your majule.	B
LIFESTUDIO:HEAD 2,5 STANDARD EDITOR	и	intermediate dulithead model apply limited the district and the second and second as district as distr	1 410 ,559 9')	tablicate o during two	488	dd	Sood featuring tools trut some tweeling is, sourced to finesse the up sworth gelerated outsinal, all your areastin, as to Parisal and it less things up	В
LIFESTUDIO:HEAD 2,5 PRO ARTIST	ч	ers in its action models for Jos Max in Moyes their apply mistor stip syniching	£990 (\$1914°)	tuteMode Interactive	www.Merticom	44	As the Standard Editor, but with the power to import/expair giver in All years. But Max One of the first pioper tools at this kind a time inventor giver in the	В
MUSSIAHANIMAUS S		Frauent extanda una adimativo da Sasta altre divalidate da a plug la un regur disputiciages	51,70 (3639)	pm we thende	y-magner or some	29	Reviewed at section 31 A comprehensive character animation solution with very rats its and define nation and power salespressions. Now reductor in pitce	8
MUSELANESTUBIO &	11	mic in micros arge pare play to adding in full lendering capabilities.	£5187 (\$995)	omG Worldwide	www.projectures.siah	5B	हिर्देश कर के अपने स्थापन वर्षा के विद्यालय के कार्यालय कर को सुर्वे के प्राप्त के कार्यालय के किस्तालय के कार्यालय के कार्या	7
MOTIONBUILDOR 4	1a. 'F1	Introductive more in design backage dispositive developed by Paycara now owned by Asac	(2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Atas	M With T To City	40	Mexicowed at Jerson 1. Powerful HJ/IP blendino and registing playtians play a new Story Wilstow su seeds fillings only a rise. Quality securiority is allow state.	9
MOTIONBUILDUR 4	1a. '	Pro motion-editing app. an industry standard for blending more, ap and key harrie vara	4 1c	Akas	South to the	6z	Rhiend Co. Indude the displaced may be said to be a groung ling to be a attemption of the many and which industry are supported by the said of	8
POSER	19:47	The angles flater saying sometime also	1 07	weer dit	AND WE WE ALL A	64	Despite a few niggles, well-missen workflow entrements and a ign of new मालाम अन्तर के जिल्लाहर के विकास कर का अने के स्वार्थ	8

RENDERING (packages previously reviewed in 3D World only)

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ARTHANTIS 4.5	In agrico	The first state of the second	£ 347	Απιρητ	WWW STANDS - Sta	19	n index in the participe is capable of high-quality results and provides decent entering or key without fuss. New five controls though, and not recently updated	7
BRAZIL RAS		Power fill 3th, Maximoterrer, seef in both with, and effects work, soon to be ported to Maya.		Qir track (5t)	Ann Laurell III	1	Fast and robust with an excellent shadm system delivering high quality results. Bucust rendering allows fast distributed rendering across a network	9
FINALRENDER STAGE-1	pr	Hall, till placks og der Alek er dorer offær Jesid och er er plack fran Welsk	, C	Cebas	AN AN ANT AND A STATE OF THE ST	43	Power alrow 4ype or engine and duting a net out exceptions, evo- reciproduct of two peops force probabilities. Fire and probabilities of profess	7
TURTUR	Marier	Third barry Move tendence designed to office	6619* V	Duranggr 185	Moderator Azetos printers and a security	55	Stratelingly last systace endering function best suited to an inter-coll work dust to an inter-coll work dust to an inter-coll work dust to a new annual strategy and by	7

LANDSCAPE GENERATION

pponter	COMME	BCCCBBBCM				- Maryer		
ORYCE S.S	Mac/FX	ne ilik nari arius ape Renelator now back in teveropment after severa years in limbo		JAZ PRODUCENTS	topie le a y	68	New of their observed on the market forms very affordable one. Bryce is early one of the observed of their sections of the observed of their sections.	9
MOJOWORLD \$	x 4°C	angue engles per realing on the latter of	E1099 (5 型)	Englandest.	ena principal de la como	ÇC	A unique approach to fands age generation that tends to polarise opiniots used topos but have to control fine details any tike juste have view use institute.	5
VUE 5 ESPRIT	-fac/Ht	Landscape generation's current market leader high-quality results at an affordable price	24	ಕ ೨೯೨೮ಗಳು ಚಿಕ	AWAE + to Wat A	59	Fig. 7 is its lasting at the day gent and unity transition in	9
VIJES PRO STLIDIO	13.72(The vice 5 Floor, one sugmented by four add on modules also purhasable separately).	#274 (5356)	a an inflyare	AMON TO CHARLE	E	A with-truinded set of additions. Atthough some leafures should arguably be in the core age. Mover, indoor import, and biotobild (waint additing) is encircled value.	В
VHE'S INFINITE	*BC/Fit	-tro-level edition of vive aimed at architectural and vFX work Formerly known as vive 4 Pro	4.4	e s withware	wantustanes	56	Power or are an inguistive contribution of which are mississing use of the contribution of the protein order of the contribution of the contributi	8
WORLD CONSTRUCTION SET 6	suPL.	Technikal franceny newerfur package well switted op tosus tellywing real-while activacy	1,500)	45-16-40	WAN APPEAL	4	Henomed at version. I A versatife and campisherone amboute uniqual du the interface a unintuitive with a steep learning out le and hu sarule mother.	8
WORLDBUILDER GENESIS	'n	Apolitical as a financial as as as a second as a secon	to.	िञ्चा के क्ला ब्ला है	MANN Paradical page	£ 7	re- is: " in " . Now very much optimised for 40° Max chough, while some of the new feetiliers and the futbrials lack polish.	7
MORLDBUNLDBIR PRO 4		Hippor and address of washing states of the	FRENT 14	26 241	AND DEPOSITED		A territo pingram with many unique features, soft is dely for plan and water of a soft unique find of the allow	7

COMPOSITING

paceura	-		-			- France		. prome
AFTER EFFECTS 6	to an day	अवस्य महत्र अनुमान्त्र मिक्ट म् मुक्तिनात्रहु त्याक्षेत्रकः त्यामिकस्य म्यामानस्याम्	: 0	Activ	was at to the	47	listics . Terms in the first lims plus the addition of Photoshop's Liquety tool mater for a major upgade. Still the same cluttered old interface, however	6
AFTER EFFECTS & PROFESSIONAL	1 1	As after Effects Streicherf nies szerie leighwend tools, worth investing in for grotessional work		Artisbe	annolco »	4*	Monor rocking enhanced by a during opinion data of standard for station will be in electron and by bit	8
COMBUSTION 4	13,04	Autobers we jest in Amaria.	१ न अ चंद्रह	Autouch	water duc spiral at	4.t	, is three there, will organised workflow and good compatibility with the him in a character and a featurely steep learning curve.	9
OFX+ de	ſ	First down modular version of Supra Resion much because of Pi-posen (garleove a usas	Orientity module	eperic infraser	WARREN	4	Most of the improvements in version 4 are resmall; but still a surver 4 a. Ofference: hade-based componishing ear. Queto vioual effects also 30 walls	8
DISITAL PUSION 4	r	Orient the first PC-basin with a motioning packages, but still elatively at the brown	, 'de	eyeon Software	WWW GABOLANG LOL	-4	** ** ** ** ** ** ** ** ** ** ** ** **	8
SHANE B.S	factions:	Private is note-based desiring compositor with a second of a second of secon	E5.v39	Apper	RERGE-COM	5,6	The most powerful deality, a virtuality of the major with the onscipte and only only only only only only	8

CAMERA TRACKING AND MATCH MOVING

PRODUCE	- none	Description	marca	00.01.0000		ATTENDED.		propr
3D-EQUALIZER S	Mar /Linux	package, still widely used in this effects	Or HOURS	Sich Divisions	AWA MI GUN, CT	*4. a	(Not previously reviewed in 30 White)	N/A
NOUNCE S	Pay/Pit/	The of the first major alternatives to January popular in the ethests world	(51000P	1201	AND COMMENT	Full:	Version if it stall a powerful a arbitic sackage intributes in subsequentificing the unusual powerful and popularization to early term bought users.	5
BOUJOU BULLET	11 - K	He was the second of the control of	ר יי	44	WWW HIS DO	64	and accepts any resolution toctage, but can prove unveilable with homes.	7
MATCHHANGR PRO 3.1	Marifelt India	Appeties of the set is and of Jest the tracking applications, recently reduced greatly in price	(2 1162°° (2 2,500)	new a	MAN EDVICED	63	A highly evaluation scale of the subsystem with properties 20 and 20 rapping turbs, the epitical flow facility, however, and the monap module costs a lot extra	7
PFNOE	4成甲(A cover in A list DV tracking application gives of a consider of a	rogs.	That then bound	www.mpp.wstarmyor.js	F _{rk}	with the least of the cuture o	9
PPHATOI	1875	PR frack's volumer strang offering a useful range of tracking 2006 81 an antry-level page	6600 (5 60)	The Pose hars	was everly so	5.7	Post poco sithough only broadnast resolt into findage in AVI and OT formate a supported Cood user motiful its version (-5, but no proxy-resolution tracking	8
PFTRACKA	4ac:01	hinst of a new general in it have been broadcast-quality namera tracking narrages.	. á	The Phile arm	AND population of the	55	asic werful and now boasting true object waith as PFT rock 3 is arguably workete and completely useful, tracking system currently available	9
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TALKING POINT | Life's just flat without them

BACK IN 2002, it seemed that every other press release we received was for a new image-based modelling package. But while the power to turn photographs into 3D models remains a valuable one, the

applications themselves now receive far less media coverage. Attempting to change all this is 3DSOM Pro. But can it oust old rivals ImageModeler and IModeller (listed overleaf)? 3DSOM Pro is reviewed on page 90



WEB 3D AND MULTIMEDIA

PERMIT	I THE REAL PROPERTY.		-		Market ster	som st	LLE COLONE TO	4755
ANANK STUDIO ()	ьц	Established authoring package for interactive 3D presentations	\$ 2" 44	Angri	A 2 M 5 3 K 37	-4	A powerful solution for large-scale fear-time 3D, but the new higher price and absence of Mac support will leave some existing users high and dry	8
AXELENGE	lac DC	Airlin one authoring and online animation package vistal electors like hier in 30.	12,45°	14 Average	A	4.	Proof* with month authorized hard age, with good enhance and interestion according tools thought an according the transfer according tools thought and expect operations must improve in version according to	8
CULTED	innes.	Free software suite for exporting \$65 Mon and Maya moders in Impractive unline format	Free	Cyclare	Annytate a	12	Reviewed using the 3ds Max exporter! Relatively straightforward to use, with a good large of options in the exporter viety much more scable in exemi cullus.	7
DIRECTOR MIX 2004	4 of	On for tops amond for authorism continue has new tops and morporating simple 3C rock.	FR09 3 (99)	they so the o	***		scarty improved improfit hot few new 30 thors were version 8% laws physics will visely with widow tools, but ungestrained respect to complex effects.	7
QUESTOD 2.1	ĸ	in the AD authoring tool also available in cheaper , the and Professions entries	:	A _x r BC	AAA 4 8m P	48	Full-featured all-round authoring app, but fairly easy to master no programming required. Can become unmaringleably clustered on complex projects, though	8
SWIFT BO 4.6	-4 °(After oursition graphics interest in bloss one of the most regularly updated interactive in apps.	E1284	F. A		+F	Version 4 of this (i) to Flosh application offers up to a 5-1 fold increase in terrible spired over version 4 plus a liquid ever apply 1-24 vector reliable engine.	8
WIREFUSION 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Visual authoring roof for interactive 30 ontent also available of cheaper entitions		"Virtual-On	*** * * * *	56	് കള് - കട 1a - Ound euthoring solution no need 'oi piogramming or ം ച്യം വായ യാല്യം ' Shighiny amorthodox but quick to master	8

OTHER TOOLS

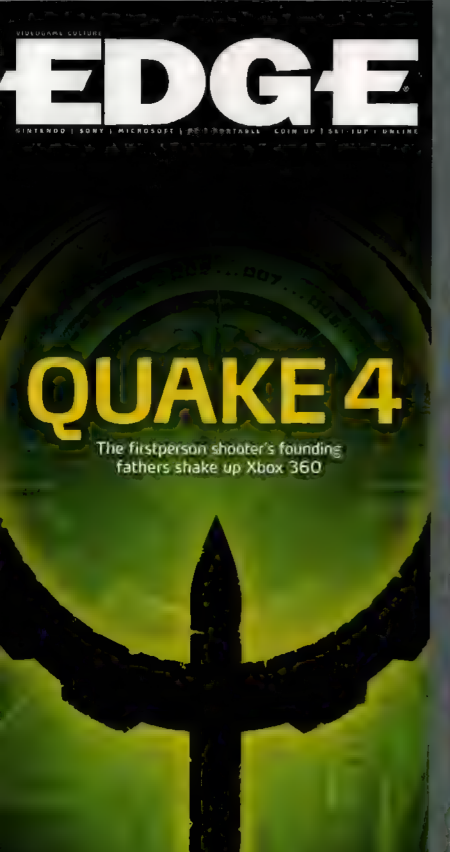
parameter.	ESCALAR.			anniana.			unnour.	SCORE.
JOSON PRO	ų	ase figure modelling software, once vivial. A newer addition to the market		ra or alter our	AAN 1+ M "	43	Requires photos of an object against a marker g of like a marker in affiaveller but offers greater automation and can use uncalibrated mages for textualing	8
ANTICS PRE-VIEW	4	A new real films are see Sileation from the production with a simple leaf-ring Curve	6870 (4884)	A A A A A A A A A A A A A A A A A A A	ple design and	۴,	A 2 or lot injustice creation to the Library energy for two produces in sec Animal of factors and settle withing finding 6 of the indigenous for the section point.	8
D JOINES	ų	thin it is introduce less widely known the first her but suitable for many projects.	1- a) a	son wairs	.c. 2, 22 19	24,	In good hanns, it does what it's meant to do Builit sufstrom poor wability and a lack of austimated first _er_Findumentation is disappointingly slim too	7
D SCULPTOR STANDARD	il.	the same assets and the same series of the same of the	FSOC JSON')	5 - 5 W SC	AAA !		Reminant et et ur 11 å grati fortåfa medani 40. stodet fur mages kist. Dreipe stian andgeftodetet Much slower and not as powerful abwever.	В
DEEP EXPLORATION	4	File conversion software rapable of tackling a wide large of file formats, including CAD	4 4	Right Hemsphere	NAM rightpulachpus chi.	45	well designed model viewer file conversion in a municipal model editing tools, rendering and Shorkwave output	8
FRAHEFORGE NO.	No. 60	Streeholderding software first of a new wave of appt amed at previous and 30 storyboarding	5 (AC)	was to the part	nan teratificat or	C	Extremely, energy to liver and somes to export tight budget movies. Specialises profits only available as add-on-paills, shough, and chrough in enes can be stuggish.	9
IMAGENGOELER-4	Yigi AV	inage-based modelling software-one of the earliest desiring photogrammetry parkages	F	Tantos	A A A A A A A A A A A A A A A A A A A	59	nor 1635 and sub-y and all all years are dispersed to the contract of the cont	7
IMODELLOR 30 2	agenet.	Image-nased modelling software interes 30 modes for galling use, in a java-basey surmas.	270+ 3 34 ³ 3	2%	** ** "	Ą.	by the new vision but the aper with the right object the containing or with uppleasing results well with the release of we seen a writch supports concevity.	6
IMODELLAR 30 22	1d1 =4	trough him microsoft op a factor all a major and a specific or a specific operation of the specific operation operation of the specific operation op		Z9	A.C	5B	in a air host prevenful than its main lea. D Sculptor. I has too many of them has be easy to learn but it's quirky and frustratingly unstable.	6
NUGRAP 4	-	hile introduction withware powerfill is the support for batch conversion and CAU date.	1755°	(Bright)	д с		Received the end of the affordable applies the affordable are stated to the same and area and area are endertoom and area area area.	8
PARTIGLENALISMON &	म्युता भूम	For the not wave generates 35-style efficiency	, s.d	wonder tourt	Contract the state of	4	A fail flexible a terrative to conventional 30 particle effects, and his well into production pipelines, would be improved by more specific forces and user control.	6
REALFLOW I	Mac/RC)	Find simulation software main meet maker to react the second from projects	25, 374 1- (£JU)	Va. 1		^	Sare the honoreway has proper and cost catables for Bast, inquestion systems, but at a pince Say some stabulty and Ullissues parsicularly in the Mac version.	7
\$1,000 (II)	May M	Photo stituting the leader in its field though all Gols are now present in Photoshup		HP경'912	100 P 10	t _{ij}	incredibly nowerful and versatile. Not a quick account hit stands show the most time as to be all without the most coulty comes at a price.	7
SHOWS	Fi	Previouslission software the atest in a level of the leve	(000	19(3)(117	10.3	64,	Fall mass stakilista yest open, anders shan a triple morphosolitig ages, and includes of the visit and another shall all a particles a second on the following of the second of the seco	8



CONTACT US | Have we missed anything?

THINGS CAN CHANGE very quickly in the world of 3D software. If you've spotted an error in this buyer's guide, please contact us at the email address below. However, before writing in, please bear the following points in mind.

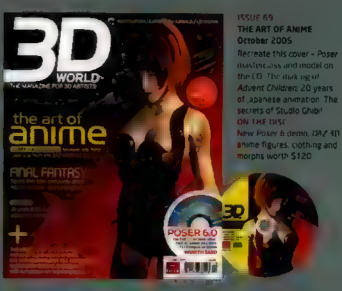
- 1 All prices exclude VAT and shipping, plus any optional extra costs, such as printed manuals or maintenance contracts.
- Asterisks denote currency conversions from a list price at the current rate of exchange when the entry was added to the buyer's guide
- Due to limitations of space, not all sectors of the 3D market can be covered each issue. We aim to vary our listings from month to month.
- 4. Space also precludes us from listing the thousands of plug-ins currently available.
- 5 The verdict column contains a synopsis of our last published review. In most cases this will refer to the current version of the software Where this is not so, it should be clearly noted. To notify us of an error in this buyers' guide, contact us at: 3dworld@futurenet.co.uk

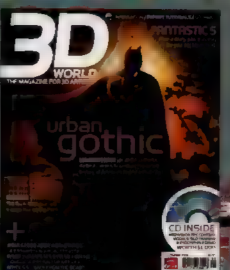


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studio profile

Information for 3D artists seeking work at visual effects companies.

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- LOFT 5, Las Vegas

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TYPE OF WORK UNDERTAKEN

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NUMBER OF FULL TIME EMPLOYEES

TYPICAL NUMBER OF FREELANCERS

TYPICAL NUMBER OF FULL TIME RECRUITS PER YEAR

LOOKING FOR USERS OF WHICH 3D SOFTWARE?

- 3ds Max V RAY Brazil

- Photoshop finalRender

CEY SKILLS FOR EMPLOYEES
The common denominator is that no one should think that creativity is a 9-5 job

DESIRABLE SKILLS FOR EMPLOYEES

Technical proficiency with Neuscape's key software tools is a must. Project and client management skills, good design skills and a thorough understanding of architecure are also vital

A TYPICAL EMPLOYEE AT NEOSCAPE IS A creative thinker who can collaborate effectively and lead a team of creative people

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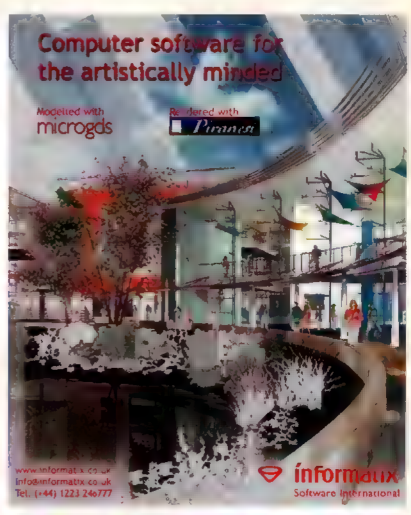
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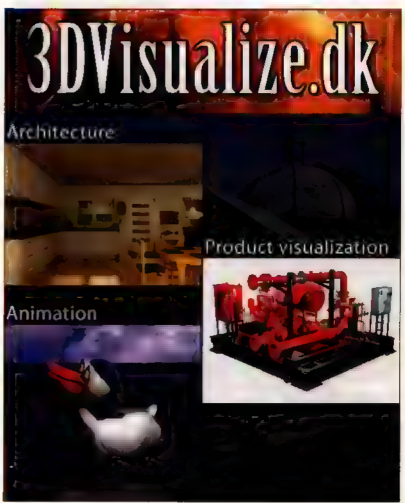
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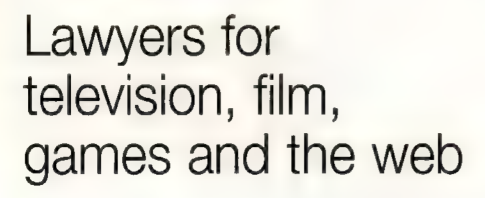
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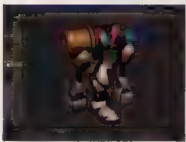
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XCITED? - 11 OCTOBER 2005

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Each issue, our panel of experts answers the legal and financial questions of freelancers and small studios. This month, we ask ...

Advertising: why and how?

marketing. Although we don't have a large advertising budget, we have to start the ball rolling semewhere. Could you give us some feedback as to how we can develop our advertising and marketing strategy, and how much this would cost?

Harketing is a numbers game. The more people that see your company's name, the more they'll think of you.
Advertising has different benefits from general PR, and I would suggest that you do both. The advantages of direct advertising are that you can say anything that you want in it and convey your style of work more accurately. Online advertising is perfect for enabling visitors to click straight through to your website; if done correctly, you can measure exactly how well it's ione by analysing the statistics

First, you should set some objectives, as this will help direct or campaign in terms of content and cost and also let you know If it has worked. Your advertising objectives could be structured. as follows: make production companies aware of your services, increase sales by 20 per cent. attract investors, attract staff. or announce that you have a new piece of technology

Now you can work out how much to spend and where to spend it. In general terms, your total marketing hidget should be 10 per cent of your annual company turnover—from this, advertising hould be approximately a third.

Let's say that you have £10,000 to spend over the year on vertising. Pick a selection of publications in which to advertise a 60/40 mix of print and online. You need to find titles that your clients will read, these will often be titles that you wouldn't normally attract PR coverage in, and that you don't normally re (Marketing Week, for instance). Pick titles in your industry (30) World is perfect if you're an animation company and want to attract new business, for example) It's also a good way of attracting potential staff other facilities with overflow work and your competition. Never be afraid to ask your clients what they read.

Now phone up and ask the advertising manager for a rate card, ee copy of the magazine and the circulation details. Remember that if the magazine is ABC audited, these will have to be 100 per tent true. The next step is buying space, and here's a top tip instead of purchasing a full-page advert in one issue, buy three strip' adverts over three issues. This means that you get three times the coverage and your advert sits among the editorial, rather than on a separate page. All magazines will have rate cards and, to start off with. You're more likely to get a discount if you buy more than one advert. If they won't negotiate on price, try for a bigger

Now that you have the space, content is king. Your campaign would be branded - use the same style of artwork for all the titles you advertise in perhaps with different 'taglines' for different markets. You want readers to be intrigued, and you want to familiarise them with your branding. Look at the other types of ads ind decide which stands out. If you've worked on someone else's branding and identity (perhaps you worked on a VW commercial, for instance), this is a great way of showing what you can do, Howaver, don't forget to gain permission from your client to showcase the

ad, and only do so if the project is fairly recent.
Include your company name, your logo, a descriptive fine (for example, 'the magazine for 3D artists'), reliable contact details and your website address. A good way to measure the effectiveness of your advert is to put a special offer on it or a competition, to collect the details of people who are interested in you. You can do

USE THE SAME STYLE OF ARTWORK FOR ALL TITLES YOU ADVERTISE IN

this by directing people to your website to fill it in, giving you some crucial data for the future.

Your branding should be the same for online advertising, and make sure your site reports show the click throughs and where they re-from. Hany magazines now have widely read e-zines that can be a good electronic advertising source. A newer method of advertising is viz search engine optimisation, where you pay to get your website listed higher in Google ratings. Also included in your advertising fund should be a minimal amount for directories.

Remember that advertising is part of a mix of promotional activity, and you may not get calls back from it straight away. Have the calls will come

agency specialising in broadcast, postproduction and a with offices in London, los Angales and Boston

Making 24: The Game Part One

Turning a TV show as iconic as 24 into a game is no easy task. Over the course of a new four-part project diary, SCEE's Mark Green and Rob Hill reveal the highs and lows

or a game like 26, characters come first.

Well, almost. The absolute first thing is
consideration of rights – which, as production of a
videogame hadn't been directly negotiated into
any of the original television contracts, was something that had
to be negotiated with each of the 15 main actors from the TV
series: Klefer Sutherland was the first to be signed, and we
probably wouldn't have proceeded with the game if we hadn't
got that sorted early

Theo, of course, there's the story. The game's structure at least partly suggested itself from the beginning, breaking down into 24 one hour 'instalments' we were fortunate enough to get 24's in house scriptwriter Duppy Demetrius onboard to devise and write the script for us, and.

once he had a draft version ready, we began working through it with him, making sure it was workable from a game perspective.

KIEFER IS VERY INTENSE. ONCE HE'S IN THE MODE, HE'S THERE - BANG, BANG, BANG

Then came the characters, and a lot of time on the transatlantic wires listening to actors and batting MP3 files back and forth. Big names were not necessarily a must – at least, not in the conventional sense. There are a group of very good actors out there who have a great deal of experience in voice acting for cartoons. In particular, their range (voice actors are often expected to double up in their roles and take on a number of parts) combined with the quality of their acting makes them perfect for the roles.

The A list — the stars from 24, the Kiefer Sutherlands, Elisha Couhberts and Carlos Beinards of the world — tend not to have much experience of the interactive marker, but what they lack in experience they make up for in falent Kiefer, in particular, was quite extraordinary. He's a very intense man, and once he gets into the mode, he's there — bang bang, bang.

For those actors who found the videogames medium utterly untamiliar, and also to aid our motion capture actors, we created animatics so that they could see 'scarecrow' figures gliding across the screen and get an idea of what their characters would be doing

while they were delivering their lines. Given that we had one of the show's scriptwriters onboard to write the cutscene script, it's probably not surprising that the actors were very happy with it and recorded it prefly much word for word. Unfortunately, the same can't be said for the in-game script, which had to go through several revisions before it was good enough it's very tricky to write believable, easy-to-deliver lines that are solely designed to provide information to the player in fact, we did have one instance when kiefer looked at a line, then looked at us and said: "There's no way those words are coming out of my mouth!" Needless to say, we soon rewrite that particular line.

Building the characters was tricky PR photos were too moody, so we contacted Rodney Charters, 245 Director of Photography.

and got him to build a ministriction for us with some ambient ighting and, most importantly, no hard shadows. Whenever an actor had a spare five minutes, we dragged them into this area.

to take pictures from eight preset angles around their heads and then gave these pictures to the artists to create the likenesses. The characters themselves were created using Maya, with the facial features created from scratch, using the pictures purely as a reference point.

We used a template system—just a quick and easy thing we developed using Maya—for all the characters heads and faces, all based on the one mesh, which we could deform to make different head and face shapes and overlay with different textures to create the various faces themselves. We used the reference photographs to make the textures in Photoshop, which was easy enough to do with the sets of photographs we eventually had. We also but tup a bank of clothing modes and textures that we could use to dress our different characters.

Once we were right up close with a character in cutscenes, we used Image Metrics' facial animation production system. The actors were filmed while reading their lines, and asked to face act' at the same time. Using blondshapes created from cluster manipulation, we

IN OTHER ISSUES

ISSUE 71

Preproduction over, the 30 team gets to work in earnest

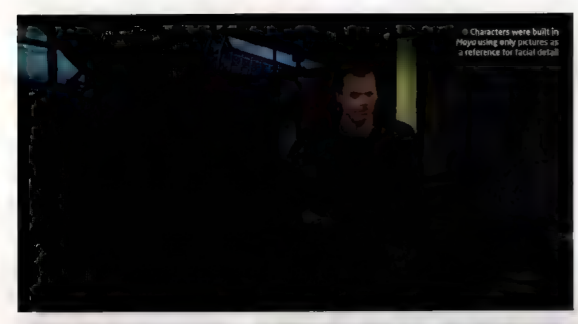
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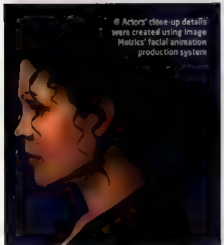
Testing, tweaking and other vital last-minute refinements

ISSUE 73 MARKETING

24: The Game is finally released. But will it be a hit?









This is a virtual recreation of 24's familiar CTU set, though it looks early devoid of people running around and pretending to look busy at this early stage.

built up a set of facial poses, which, when mixed together were matched to each utterance to get some authentic facial expressions for our characters. This system was also used for lip-synching, along with an in-house system for longer shots.

CHARACTER BUILDING

The character artist team has a core of just two people. Rob E-It and Candice Teo, although we co-opted three more at the height of the character creation process. Between us, we created over 120 imique characters for the cutscenes, in-game, apart from the stars, we have various sets of characters, such as terror sts. nurses, doctors. CTU workers, pedestrians and so on. Within each set, we can swap textures and clothing styles to get six to eight variations. These sets vary in complexity pedestrians for example because there are so many more of them, need to be rather more officient than the others. So we have about 500 vertices per pedestrian, compared to around 1,000-1,500 vertices for a game character and up to 4,000 vertices for a cutscene character. The cutscenes, with the riextreme close-ups, need to be more detailed.

Then, of course, we have to get the characters moving. In our initial game design, we had a fairly good understanding of what would be required, but new movement, were constantly added as the characters were play tested in the game environment. The consciences are all motion captured, while the game. Listly is a mixture of mount and hand-animation. We have a brending system in-game so that the motion between two moves can be blended together. We're also using Havok's Ragdoil physics, so that if a character gets hit by a can he'lt fly backwards in exactly the right trajectory according to where and how he was struck.

There are over 300 general game moves that each characterical make. The list runs high because for instance, the movement will be different if a character is carrying a weapon, different according to which weapon it is, and different again according to whether they retrained to use that weapon or not. Then theres a set of all these moves, yet realised specifically for a female character. We use the same skeleton for all characters, so in theory you could put any an mation unlary character, though it has to be said that jack Bauer looks all wrong with femiline movements.

Next on Making 24. The Game ... with the start of production proper, work on the game moves into a much higher gear. Can our intrepid virtual hero, lack Bauer, survive the experience?

TIMELINE

CHRISTMAS EVE 2003 Contracts are signed with each individual actor to use their likeness in the game. Kiefer Sutherland's was understandably crucial



JAN - SEPT 2004
In-game script is ongoing.
24 scriptwriter Duppy
Demetrius is onboard and
writes a special script for
the game. For TV. close-up
headshots are cheap, yet
blowing things up is
expensive. For games, it's
the other way around!

2004 - AUG 2005
Voice recording begins.
Major tip: always use another actor as well as the one you're recording, to bounce lines off it improves things immeasurably

2004 PRESENT
Character building begins in earnest once decent imagery is captured. A realistic yet stylised fook is intended for the game, as too much photorealism will always jar

MAY 2005 juggling voice recording and alpha code target dates, work is complicated further by having to prepare something to show the public at £3. The event provides an important marketing boost for any game released the following year





Could you tell us a bit about yourself?

Enrogeman but live lived most of my life in Iray I moved here in 1974 with ling parents. My main interests when lifest lised a computer were missic photography pointing circle and literature. This he ped me to communicate with aimost any architect.

I studied architecture in Venice until 1992 and sed a computer for the first Union coordination architectural studio when was 21 Today have a compuny. It by in a very old city no traffic beautifulion, notryside good wines, good food it simportant for metusee something really hear, fiful at least onle a day int would be impossible to work all week without these conditions!

When did you set up your studio?

Stack! Studios was founded in 1999 by myself and a school friend, Mass, no Curri. We dream to funding investors to help us make 30 reconstructions of the five versions that were or ginally designed of the dome of Saint Peter's Cathedral in Rome, but nobody was interested also we work for contemporary architects.

Usince to work in this studio - its not exactly like an office. Most people arrive hero casually, walking through the city. They hear the missir from the street and arrive at Stuck Studios, usking it they are in an apartment and whether well veiner.

What's your role at Stack?

As mentioned before in the co-founder but Laiso do everything! My job it volves prouelling rendering research, betal testing our own programs and software engineering. In also a director manager of public relations, photography director, and hardware technician. There are in Siena but in Joi upin, we opened an other office in Rome so things are quite horsy.

Does being in Italy mean you miss out on any jobs, or does the internet remove the problem?

It's strange Back when we founded Stack of 1999 in this fittle city everybody fold us that it would be impossible for us to work for all items, i'M an or some herause they prefer to work with companies based included in the Net how we have a cient base spreading from the 1S to japan.

How many people work on an individual job?

Our regular jobs are our picted by using leipersold of our higgest projects, there will be three digit www. 3L use s

Why have you chosen to use LightWave for your architectural visualisation work?

The most important things for us with *cightwave 30* are the cusc of use the flee endering nodes and the good render quality. Our to don't like Photon Mapping, since it looks too clean. We don't like Photon Mapping because it requires too many set up upt ons

Are these images here subject to post processing, or are they direct from LightWave's renderer?

we produce 99 per cent of our mages will out all your places all



 Another Stack! Studios Image, taken from an architecural project produced by Zaha Hadid, Daniel Libeskind and Arata Isozaki



How do you control your render farm?

This is the most important part of the company we control the render farm with our proprietary software. Motodor which enables us to render previews directly from LightWave you can do this with FPrime or by hitting the [F9] key, but Matador offers an incredible speed. Thanks to this program, I can work with LightWave from my laptop with a UMTS card far away from my studio and render a PAL-resolution frame of a million polygons with GLin five minutes. It's thanks to Matador that we can compete with studios that have many more employees than ours, since only we can make 200 final-quality rendering previews in one day. It took us three whole years to develop it.

But Matador still uses LWSN - LightWave's network render manager - for rendering?

Yes, it works with LWSN. It was very important for us that with tightwave, we don't have to pay for extra licences for extra recider nodes. If you begin a project, you don't buy 1U or Blade nodes; you buy some motherboards and processors and you spend about €500—at most, €1,000 – for a node. You don't then want to spend another €500 or €1,000 for the software.

How has *Motodor* changed the way you work over the years?

It was possible to have a commercial version of the list release of Matador a few years ago. Today it allows us to render a single frame across a huge number of CPUs directly from Light Wove by pressing [F9]. It is morti-user and renders frame previews and animations rocally, or from a remote computer it can render a frame that would ordinarily take seven hours to produce in four minutes from my aptop at home, by connecting to our 160-CPU cluster via the Internet.



 Although best known for architectural visualisation, the studio also works in other sectors of the 3D industry, including industrial design

Every Light Wave user at Stack! Studios has the same 160-CPU computing power, since Matador is extremely fast and has complex task-resources-user balancing. The fact is, we use 100 per cent of our resources 365 days a year Our turnarounds are incredibly fast. Zaha Hadid Architects in London sumetimes receives about 200 rendering previews and 15 to 20 print-resolution renderings from us, all in a two-day workflow! Without Matador, Stack: Studios would be a different company and it would be impossible to work on as many projects in one year.

What's the difference between Motodor and the Remote Motodor software?

Remute Matador is a 3D rendering service amed at architects and designers that allows everybody to take advantage of distributed computing. Basically, we give our clients the Remote Matador software, which allows them to import their 3D models, assignate labels, choose views, environments and to render the images on our dedicated 70-CPU cluster. Since Remote Matador includes a large (and growing) material library, users only have to drag and drop the desired material onto a 3D model layer.

The other important thing about Remote Motodor is that every image is a complete back-up of all the original information. All detail imaterials, geometry, lighting and so on – is stored in a database and linked to the image. This means that you can restore every aspect of an older render to a current scene directly from the image, with a few clicks. A completely revolutionary workflow!

Right now, it's being used by Zaha Hadid Architects in London at Gregotti Associaty International, and by many little architectural and design studios. We are currently working on the Animation module. This is only the beg

Can you tell us about the work you did on the Olympic stadia?

We won a competition to produce videos for the 2006 winter Olympics in Turin one of them has 500 nodes and a 4 000moffice. We won because of our rendering quality, and the technical proposal we made.

What are you working on now?

I can't really say, because most of our work involves international architectural competitions, and the participants' names are a secretiour other major clients are Daniel Libeskind, Aratal sozaki. Fiat and Pirelli. We also do work in other domains as well as visitation. I'm currently working on a TV clip for the Italian film festival in venice.



 Arata Isozaki designed the Ice bockey stadium for the Turin Winter Games. This render was for the Olympic Agency



 Stack! Studio's Matador software makes it easy to generate final images like this remotely on a machine of any quality



 "This image is one of our LightWove 3D lighting test scenes," says David Rossman, the company's co founder

MORE INFORMATION

Find out more about Stack! Studios and
the Hill www.stack studios com and
www.srkadin.biz

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SHOWREEL



BV-01 BY ALESSANDRO PACCIANI

To launch our new regular section showcasing the work of students and independent animators, we talk to the young Italian hotshot responsible for BV-01, a five-minute blast of urban robot coolness

THE PITCH

SYNOPSIS

A futuristic robot polices the mean streets of Florence in this speciad spot

LOOK OUT FOR

0:18 Cheeky placement of a Sony microchip

0:45 Red and green signals as the robot is powered up

0:55 The BV 01 hits the street 1:50 Car ride sequence in

homage to Tetro Vodi 2.28 Combat begins

3 70 Cool 360 degree camera spin tracks the 8V-01

3 35 Gunshots finally bring the BV 01 down

SEE ALSO

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nimators who find themselves spending an inordinate amount of time worrying that their list of achievements doesn't tally with their ever-expanding waistline and advancing years would do

well to steer clear of 8V 01, the short film created by the almost indecently young Alessandro Pacciani. Although just 20 years old, the Italian animator has already single handedly created one of this year's standout CG shorts.

Boasting a visual quality equal to the output of major effects facilities, *BV-01* is an astounding blend of CG robotics and handheld camera work. Incredibly, Pacciani has had no formal training. "I started to learn the basics of 30 myself while I was still quite young, and then started work when I was just 15 as a programmer at a software house, though that was a non-CG job," he explains.

Leaving behind C++ for the world of advertising, Pacciani then began designing for numerous creative agencies in his native Italy, before moving on again to work as a visual effects supervisor on TV commercials, working for such prestigious clients as car companies Ford and Mazda. "I no longer have a full-time industry job because I wanted to be able to dedicate more time to my personal projects," he says.

The self-funded BV-01 project sprang from a fascination with industrial robotics and sci-fi-films. The always wanted to make a cyberpunk movie with a robot that goes around the city, with the crowd filmed by a camcorder And I also like to put forth the idea of a decision-making robotic system that's fully integrated in the society of a near future."

Paccianl cites the experimental shooting and editing style of Chris Cunningham as an influence, but says his biggest inspiration was Neill Blomkamp at Embassy VFX. However, while Blomkamp's famous *Tetro Vool* animation provides a blueprint for the handheld filming style and 'robotic policeman' in the community concept, Pacciani says he'd already been developing the idea for *BV-01*. "After seeing his robot movie last April, I decided to include a dedication in tribute to his work."

SHOOTING THE POLICE

Modelling the robot from sketches, which in turn were based on a drawing made while still at school, Pacciani then began storyboarding and deciding on specific shots and locations in the city of Florence. He ultimately spent two days in the city shooting handheld footage, including many scenes populated by the local police. Surprisingly, they had no problem being filmed.

"They really liked my idea about the robot, and I ended up wasting a lot of time talking to them and answering questions," laughs Pacciani. "The rest of the people in the footage weren't aware of the project, though. I just filmed a 'real' snapshot of society. There's no acting, only the truth."



The three hours of footage obtained in Florence was then edited down to 15 minutes (though Pacciani eventually settled on a running time of five minutes), with more than 100 effects shots required. Having already devoted three months to pre-viz, 3D modelling, environment reconstruction, animation, lighting and rendering, Pacciani then worked for a further two months on postproduction, locking down the edit, performing compositing and doing the audio sync for the film. With only

me working on the project, the production process was very slow," he reveals.

MOCAPMACHINE

3ds Max was used for the modelling and animation, the latter requiring a combination of keyframing and motion capture. The differences between the robot's rig and that of a human made this difficult. "The BV-01 doesn't have a spinal column or abdomen, for one thing, and sometimes its head collides with the flashlights mounted on the shoulders," Pacciani says. "But by using mocap, it meant the robot character would appear more 'human'"

Working with a chrome ball, Pacciani took his 360 degree photos at several exposures to facilitate an HDRI lighting model. "I also used the photos for the reflections," he reveals. "For the environment reconstructions of the developing nations portion, and also

 The BV-01 model is composed of more than 614,340 individual polys. The rig that drives it contains 23 joints

for building textures, I used a lot of photos that I'd shot in Tallinn, Estonia.

Since its completion, BV-01 has been selected for screening at the Great Animation Conference 2005 in France, the Fort Lauderdale International Film Festival and the Hollywood International Film Festival, It also picked up the Audience Award at the Human Rights Watch International Film Festival. "I've also received positive feedback from Nelli Blomkamp, Sony Computer Entertainment America, and many other people around the world," says Pacciani.



RESUME

Alessa idio Paccia

AGE

WEBSITE

www.paccianicom

BASED

Florence, Italy

CAREER HISTORY

- 2000-2001 C++ programmer at a software Studio
- 2002 2004
- VFX supervisor for proadcast commerciais
- 2004 2005 independent film maker and VEX subgryisor

"I LIKE THE IDER OF A DECISION-MAKING ROBOTIC SYSTEM THAT'S FULLY INTEGRATED INTO THE SOCIETY OF A NEAR FUTURE"

ALESSANDRO PACCIANI, CREATOR OF BV-01

While proud of what he's achieved, Pacciani does admit he'd love to be able to change a number of things about the film. The plan is to return to the concept one day and create a prequel that "explains some of the hidden concepts in this version". Right now, however, he intends to continue to improve his directorial techniques, and to start working as a VFX supervisor on full-length film production. He already has his next project. completely planned out, and he's hoping to find a producer for It. Interested industry moguls can contact him via his website.

MATCH THE HOUSE

You can find BV-01 in the Downloads section of the 30 World website (www.3dworldmag.com) or view the short online at www.pacciani.com/robot



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INSPIRATIONS

Marc Craste on an early encounter with the music of Nick Cave and the Bad Seeds that almost... almost... resulted in a striking short film



"I FIRST HEARD The Carry on the soundtrack of the film Wings of Desire. Just prior to seeing it, I'd heard a song called Sad Waters by Nick Cave and the Bad Seeds, which pretty much blew away

everything I'd been listening to up until that point. Two weeks later, I'm watching the film, and this amazing piece of music comes on. Once again, it was its haunting sadness that appealed to me, plus Cave's wonderful tyrics.

"The Carny combines circus music from hell with a wonderful story about a bunch of freaks, their sadistic owner and an old horse named Sorrow. Because the lyrics read like a short story, it seemed to suggest a film - a straight visual interpretation of the text. In hindsight, I'm not sure that it's a valid thing to do, but it seemed like a good idea at the time, so I started working on a storyboard shortly after seeing the film.

"A friend of mine had taught himself LightWove, so our idea was to shoot as much as possible as live action and

combine it with 3D, heavily textured in charcoal to match my designs. I got some development money, although ultimately no one would fund the project as they felt it was technically a tad ambitious. But it did give me the opportunity to meet Nick and the rest of the band, who were really enthusiastic and full of encouragement. A few years after this, I got a call from them to see If it would be possible to include the storyboard on their 'Best of...' video compilation, but as I was living in Copenhagen at the time, it was too difficult to organise.

"In a way, though, I did get to make a film based on a Nick Cave song: *jojo in the Stars* is very much my *Sad Waters*. If I'd have been a rock star, it would have been a weepy song, but as it is I'm an animator, so it's a cartoon."

Marc Craste is a Senior Animation Director at Studio AKA in London. Jojo in the Stars went on to win the 2004 BAFTA Award for Best Animated Short Film www.studioaka.com

Frames from Marc Craste's storyboard for The Corny, a planned short film inspired by the Nick Cave and the Bad Seeds song of the same name. "It's circus music from hell, with a wonderful story," says the RAFTA-winning armator.



HEAR FOR YOURSELF

The Corny can be found on Nick Cave and the Bad Seeds' 1986 album, Your Funeral, Hy Triol, released by Mute. A unique voice in modern music, Cave continues to release albums regularly, the most recent being 2004's Abbarole Blues/The Lyre of Orpheus basis music con



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THIS COLLECTION OF high-quality stock models has been provided by the Zygote Media Group. The company is one of the most respected creators of 3D content in the industry, and has provided custom modelking, texturing, animation and effects services for a range of high-profile biomedical, architectural, entertainment and multimedia projects.

On this issue's coverdisc, we have a selection of models from Zygote's library of biomedical content, all of which can be licensed. They include a detailed skeleton, plus make and female integumentary models (skin, hair and neils). Each was created from detailed reference scans. The disc also contains models of a folibility and a horse.

Each model is provided in C4D. Lightiwave, MAX, MB, OBJ and XSI formats. You'll find more content (which can again be icensed) at the company's online store, www.3dscience.com. This includes models of DNA, cellular structures, atomic particles, nanotechnology and viruses, along with animation and images of the human body. The site, which is eventually intended to contain 'everything from quarks to black holes', also contains a range of free medical imagery. Visit the URL below for more information on the Zygote Media Group, www.zygote.com

USING THE CD

GETTING STARTED

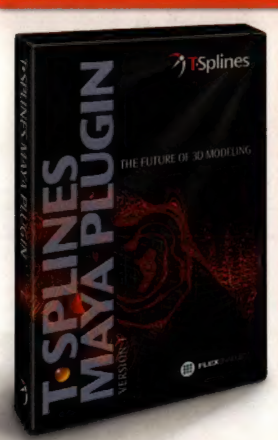
On a PC, this CD should autorun when inserted into your CD drive. If not, run '3dw.exe'. To toggle autorun on and off, use the Control Panel on your computer. On a Mac, choose 3DWiClassic or 3DWiOSX to suit your operating system.

USING THE INTERFACE

The disc interface requires Windows 9B, Me, 2000, XP or Mac OS 8+. You'll also need an active internet cannection to make full use of the interface. For best results, ensure you're using a version 3 web browser or better.

POINTS TO NOTE

- Some software may require free registration over the internet or by phone.
- Some software may not be available in all territories.
- Values quoted are the original prices for which the software was sold (including all packaging and manuals).



T-Splines

Exclusive learning edition

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30 MODELLING HAS traditionally been restricted by a choice between a limited range of technologies. T-Splines, a new 'superset' of NURBS and Sub-Ds, offer an entirely different way of working, enabling artists to "create content in ways that were mathematically impossible before".

This exciting technology, now available as a Maya plug-in, greatly reduces the number of control points needed to create complex models, increasing productivity and reducing render times.

This learning edition of the software, available exclusively on our CD before it is released criline. cannot export to NURBS or polygons. You can also download a fully functional but time-limited version by visiting the T-Splines website.

In addition, T-Splines, in association with Zygote has produced T-Splines versions of the Zygote integurientary models featured on this disc. These can be downloaded from the link provided on the disinterface. 3D World readers can also purchase the ful version of the software for an introductory price of \$799 (RRP \$999). More details can be found in the Readtre file on the CD.

www.tsplines.com

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FULL CD CONTENTS | What's on the 3D World disc this issue



VIDEO TUTORIALS

TEXTURE WORKFLOW IN XSI

A seven-part series of tutorials, covering the process of setting up a complete texturing workflow in Softimage XSI, exporting models to and from BodyPaint 3D for detailed work. These tutorials were recorded for CG training company KURV studios by noted artist Robin Konieczny, co-founder of Asylum 3D in London. Note: QuickTime is required to view these movies www.kurvstudios.com

LEAD CONTENTS

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OTHER RESOURCES

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Full-size screenshots, project files and other resources to accompany the tutorials and Q&As printed in the magazine this issue Magazine contents: page 4



TROUBLESHOOTING

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in-depth help on the applications included on this CD. or on your hardware or operating system. For software support-related issues, please contact the relevant product's developers. We also regret that we are unable to provide serial numbers over the phone Future Publishing can only provide technical support for this cover disc for a period of six months after this magazine's on-sale date.



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